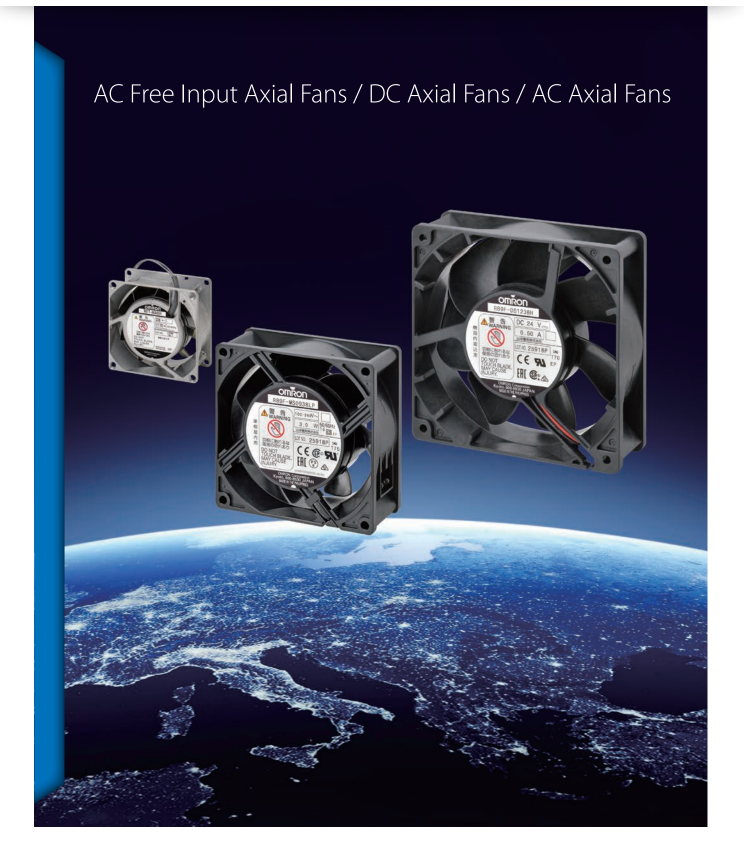
OMRON

Axial Fans Series Catalog



OMRON's rich and multiple lineup of axial fans

For less design effort

DC Axial Fans R89F-DS



AC Free Input Axial Fans R89-MS



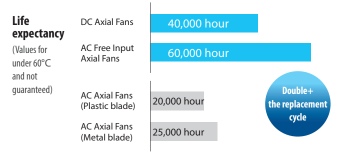
Note: "AC Free Input Axial Fan" refers to an axial fan which allows multiple input voltage ranging 100 to 240 VAC.

Not affected by changes in voltage so no need to redesign for export



200, or 230 VAC

Also, the service life of the fans themselves increased by twofold^{*1} or more



*1. Compared with
120×t38 AC axial fans

No need to connect ground lines



This Set Model allows you to purchase the necessary parts with a single order.

There's no need to purchase and manage each parts, and this reduces the hassle of parts management.





For economy type

AC Axial Fans R87F/R87T R87F Plastic blade type



Rated voltage 100, 115, 200, 230 VAC 100, 115, 200 , or 230 VAC

For environmental resistance

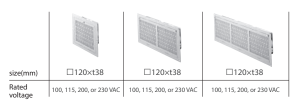
AC Axial Fans R87T Metal blade type





For less mounting effort

Box Fan R87B



Just open the cover to replace the filter



This Set Model allows you to purchase Finger guard, M4 screw, and Hexagonal nuts with a single order.



Note 1: The set model differs according to Axial Fans. Refer to Set Model on page 52 for details. Note 2: The fan itself is not included in the set model for R87F series.

Select the optimal fan to resolve issues regarding temperatures inside the panel

If the temperature inside the panel increases, the lives of devices and parts inside the panel will be reduced and malfunctions could result.Particularly devices and parts that generate heat are greatly affected by heat. Panel cooling and Fan selection are extremely important to long-term usage of the panel and parts inside the panel.

and cooling and ran selection are extremely important to long term usage of the parts inside t



Without the right fan...

Temperatures in the panel go up, leading to device failure

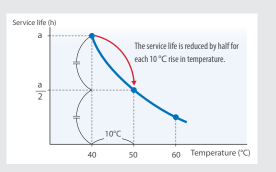
Device service life is shortened, leading to additional replacement effort



Control devices has a service life.

As a general rule, control devices cease to perform properly (i.e. reach the end of their service lives) as their electrolytic capacitors wear out over time, before finally becoming inoperable. Continuing to use control devices past the end of their service lives may render the devices themselves inoperable when you power them on. This can cause unexpected facility stoppages.

Continuing to use control devices while they are hot may lead to their early failure.



Relationship between service life of a electrolytic capacitor and temperature

Selecting Fans

1 Check the heating values of devices and the panel (kW).

Check the heating value of each device located in the control panel and then find the total heating value.

2 ΔT of devices and panel: Allowable temperature rise (°C)

ΔT can be obtained by subtracting the device ambient temperature, T1 from the allowable internal temperature, T2. Note: As a guideline, you can make the calculation with a value of 10°C. (Use the more severe condition.)

3 Calculate Q, the required flow rate (m3/min).

 $Q(m3/min) = 50 \times W/\Delta T$

4 Select the size of the required Fan based on the maximum flow rate.

As a general rule, factoring in the system impedance, select a Fan with a maximum flow rate of 1.3 to 2 times the calculated required flow rate (Q). As a rough guide, 1.3 times for a small system impedance, 1.5 times for medium, and 2 times for large.

As the flow rate increases, noise increases. If the Fan is used in an environment where noise is a problem, select a Fan with a lower flow rate.

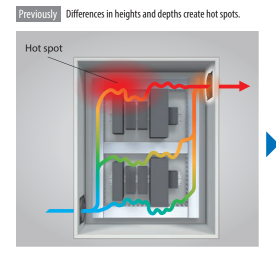
System impedance

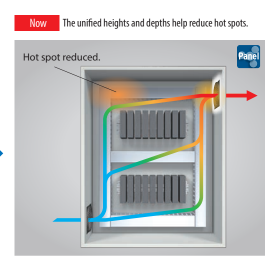
Represents the degree of airflow obstruction. Because system impedance is influenced by airflow, obstacles, and layout, cooling efficiency may vary while using fans with the same flow rate.

Additionally

OMRON's Value Design products can improve airflow through uniform sizing

Boost the reliability of your devices by evening out heat radiation





Reducing the temperature inside the panel increases product reliability, decreases the failure rate, and lengthens life expectancies.

AC Free Input Axial Fans

				Power		Safety st	andards				
Pro	Series	Size (mm)	Model	supply	Rotational speed	Compliant standards	Certified	standards	Terminal type	Page	
mm				voltage (V)		CE mark	UL	CSA	iypo		
Common Product list			R89F-MS0938HP	100 to 240 VAC	High	Yes	Yes	Yes	Terminals only		
AC Fr										20	
AC Free Input Axial Fan	R89F Fans with Plastic Blades	92 × 92 × t38	R89F-MS0938LP	100 to 240 VAC	Low	Yes	Yes	Yes	Terminals only	20	
DC Axial Fan		120 × 120 × 138	R89F-MS1238HP	100 to 240 VAC	High	Yes	Yes	Yes	Terminals only	21	
		1		1	1	1		1	1		
₽≥	Plug Cords		R89F-PC-				Yes			50	

₽₿	Plug Cords	R89F-PC-		Yes		50
C Ax	Finger Guards	R87F-FG	 		 	52
tic bla	Filters	R87F-FL□(S)				53
de						

DC Axial Fans

			Power		Safety s	tandards				
Series	Size (mm)	Model	supply	Rotational speed	Compliant standards	Certified	standards	Terminal type	Page	Pro
			voltage (V)	speed	CE mark	UL	CSA	type		Common Product list
R89F Fans with	92 × 92 × t25	R89F-DS0925H	24 VDC	High	Yes	Yes	Yes	Lead wires only	23	
		R89F-DS0925L	24 VDC	Low	Yes	Yes	Yes	Lead wires only		AC Free Input Axial Fan
	120 × 120 × 125	R89F-DS1225H	24 VDC	High	Yes	Yes	Yes	Lead wires only	24	DC Axial Fan
Plastic Blades		R89F-DS1225L	24 VDC	Low	Yes	Yes	Yes	Lead wires only		
			R89F-DS1238H	24 VDC	High	Yes	Yes	Yes	Lead wires only	25
	120 × 120 × 138	R89F-DS1238L	24 VDC	Low	Yes	Yes	Yes	Lead wires only		AC Axial Fan Metal blade
			1		1	1	T	1		de
Finger Guard	\$	R87F-FG	-						52	
Filters		R87F-FL□(S)							53	

Accessories

AC Axial Fans

							Sofety	tandarda			_
_ 0	Series	Size (mm)	Model	Power supply	Rotational	Compliant	Safety s	tandards Certified :	etandarde	Terminal	Page
Common Product list	Genes	Size (min)	Wouer	voltage (V)	speed	Compliant CE mark	PSE	UL	CSA	type	i aye
ict list			R87F-A1A83H	100 VAC			1 OL	UL	004		
- 3			R87F-A3A83H	115 VAC							
			R87F-A4A83H	200 VAC	High						
⊳			R87F-A6A83H	230 VAC	-		Not				
AC Free Input Axial Fan			R87F-A1A83L	100 VAC		Yes	applica-	Pending	Pending	Lead wires only	28
ee Ir			R87F-A3A83L	115 VAC	-		ble			0	
1put			R87F-A4A83L	200 VAC	Low						
Axia		$80 \times 80 \times t25$	R87F-A6A83L	200 VAC 230 VAC							
Fan			R87F-A1A85HP	100 VAC							
			R87F-A3A85HP	115 VAC	High						
DC			R87F-A4A85HP	200 VAC							
DC Axial Fan			R87F-A6A85HP	230 VAC		Yes	Yes	Pending	Pending	Terminals only	30
al Fa			R87F-A1A85LP	100 VAC						Only	
n			R87F-A3A85LP	115 VAC	Low						
		$80 \times 80 \times t38$	R87F-A4A85LP	200 VAC							
			R87F-A6A85LP	230 VAC							
₽≥			R87F-A1A93HP	100 VAC							
lasti			R87F-A3A93HP	115 VAC	High		Yes	Pending			
c bla	R87F		R87F-A4A93HP	200 VAC							
AC Axial Fan Plastic blade			R87F-A6A93HP	230 VAC		Yes			Pending	Terminals	32
			R87F-A1A93LP	100 VAC	-				· •	only	
	Fans with		R87F-A3A93LP	115 VAC	Low						
	Plastic Blades		R87F-A4A93LP	200 VAC	2011						
AC Axial Fan Metal blade	Diddeo	$92 \times 92 \times t25$	R87F-A6A93LP	230 VAC							
Axia			R87F-A1A13HP	100 VAC							
l Fa			R87F-A3A13HP	115 VAC	– High						
<u>د</u> ۳			R87F-A4A13HP	200 VAC		Yes		Pending	Pending	Terminals only	
			R87F-A6A13HP	230 VAC			Yes				34
		120 × 120 × t25	R87F-A1A13LP	100 VAC			Tes				34
≥			R87F-A3A13LP	115 VAC							
Accessories			R87F-A4A13LP	200 VAC	Low						
sori			R87F-A6A13LP	230 VAC							
es			R87F-A1A15HP	100 VAC							
			R87F-A3A15HP	115 VAC	112-1-						
		0	R87F-A4A15HP	200 VAC	High						
			R87F-A6A15HP	230 VAC	1						
B			R87F-A1A15MP	100 VAC		1					
Box Fan			R87F-A3A15MP	115 VAC	M!!.	¥-	V	Deret	Der -''	Terminals	00
an			R87F-A4A15MP	200 VAC	Medium	Yes	Yes	Pending	Pending	only	36
			R87F-A6A15MP	230 VAC	1						
			R87F-A1A15LP	100 VAC		1					
A			R87F-A3A15LP	115 VAC	1.						
ttach		$120 \times 120 \times t38$	R87F-A4A15LP	200 VAC	Low						
ıme			R87F-A6A15LP	230 VAC	1						
Attachment / Filter					1	1	L.	ļ.	L.	1	L
Filte			R87F-PC					Pending			F 1
	Plug Cords		R87F-PCJT	1			Yes			1	51
	Finger Guard	S	R87F-FG	1 -							52
			R87F-FL	1						1	
	Filters		R87F-FL120S	1						1	53
			Ļ	1		+	ļ.	ļ.	ļ	ļ	

			Dowor			Safety s	andards				
Series	Size (mm)	Model	Power supply	Rotational speed	Compliant	standards	Certified s	standards	Terminal	Page	P C
			voltage (V)	speeu	CE mark	PSE	UL	CSA	type		oduci
	A	R87T-A1A83H	100 VAC								Common Product list
		R87T-A3A83H	115 VAC	High	Yes	Not applica-	Pending		Leadwires	38	AC Fn
		R87T-A4A83H	200 VAC			ble			only		AC Free Input Axial Fan
	80 × 80 × t25	R87T-A6A83H	230 VAC							 	xial Fan
		R87T-A1A85H	100 VAC		Yes						D D
		R87T-A3A85H	115 VAC	High		Not applica-	Pending		Leadwires	40	DC Axial Fan
		R87T-A4A85H	200 VAC			ble			only		an [°]
	$80 \times 80 \times t38$	R87T-A6A85H	230 VAC								PA
		R87T-A1A15HP	100 VAC							Γ	C Ax lastii
		R87T-A3A15HP	115 VAC	Lich							AC Axial Fan Plastic blade
		R87T-A4A15HP	200 VAC	High							an
		R87T-A6A15HP	230 VAC		Vac	Vaa	Dending		Terminals	42	
		R87T-A1A15MP	100 VAC		Yes	Yes	Pending		only	42	
		R87T-A3A15MP	115 VAC	the discuss							₹A
		R87T-A4A15MP	200 VAC	Medium							Axia etal I
R87T Fans with	$120 \times 120 \times t38$	R87T-A6A15MP	230 VAC								AC Axial Fan Metal blade
Metal Blades		R87T-A1A05H	100 VAC								
		R87T-A3A05H	115 VAC			Not			Leadwires		Acc
		R87T-A4A05H	200 VAC	High	Yes	applica- ble			only	44	Accessories
	150 dia. × t38	R87T-A6A05H	230 VAC								
		R87T-A1A07H	100 VAC								Box Fan
		R87T-A3A07H	115 VAC			Not			Leadwires		Fan
		R87T-A4A07H	200 VAC	High	Yes	applica- ble	Pending		only	46	→
	150 dia. × t55	R87T-A6A07H	230 VAC								Attachment / Filter
		R87T-A1A15H-WR	100 VAC								t / Filter
		R87T-A3A15H-WR	115 VAC	High	Yes	Not applica-	cUL		Lead wires	48	
		R87T-A4A15H-WR	200 VAC		163	ble	pending		only	40	
	$120 \times 120 \times t38$	R87T-A6A15H-WR	200 to 230 VAC								

Box Fans

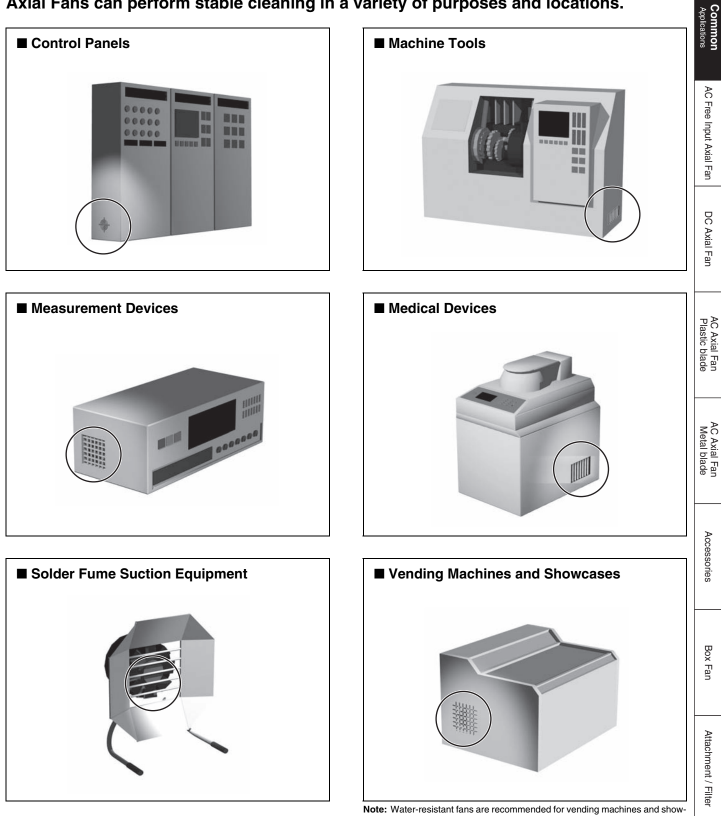
				Power	Safety standards*				Terminal		
6	Series	Size (mm)	Model	supply	Rotational speed	Compliant	standards	Certified	standards	Terminal type	Pag
				voltage (V)	opood	CE mark	PSE	UL	CSA	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Common			R87B-FA1A15HPF(R)	100 VAC							
			R87B-FA3A15HPF(R)	115 VAC	High						
			R87B-FA4A15HPF(R)	200 VAC	High						
			R87B-FA6A15HPF(R)	230 VAC							
			R87B-FA1A15LPF(R)	100 VAC							
			R87B-FA3A15LPF(R)	115 VAC	Low						
		Blades -	R87B-FA4A15LPF(R)	200 VAC	LOW						
			R87B-FA6A15LPF(R)	230 VAC						Termi- nals	5
			R87B-TA1A15HPF(R)	100 VAC						only	5
			R87B-TA3A15HPF(R)	115 VAC	Lliab						
		R87B-TA4A15HPF(R)	200 VAC	High							
			R87B-TA6A15HPF(R)	230 VAC							
DC Axial Fan			R87B-TA1A15MPF(R)	100 VAC							
			R87B-TA3A15MPF(R)	115 VAC	Maalium						
			R87B-TA4A15MPF(R)	200 VAC	Medium						
_			R87B-TA6A15MPF(R)	230 VAC	1						
			R87B-FA1A16HPF(R)2	100 VAC							
Š			R87B-FA3A16HPF(R)2	115 VAC	Link						
AC Axial Fan Plastic hlade			R87B-FA4A16HPF(R)2	200 VAC	High						
			R87B-FA6A16HPF(R)2	230 VAC							
			R87B-FA1A16LPF(R)2	100 VAC							59
		5	R87B-FA3A16LPF(R)2	115 VAC	1						
		and the second s	R87B-FA4A16LPF(R)2	200 VAC	Low						
5	R87B Box Fans		R87B-FA6A16LPF(R)2	230 VAC						Termi-	
			R87B-TA1A16HPF(R)2	100 VAC	– High					nals only	
;			R87B-TA3A16HPF(R)2	115 VAC						-	
			R87B-TA4A16HPF(R)2	200 VAC							
			R87B-TA6A16HPF(R)2	230 VAC							
			R87B-TA1A16MPF(R)2	100 VAC							
			R87B-TA3A16MPF(R)2	115 VAC							
			R87B-TA4A16MPF(R)2	200 VAC	Medium						
			R87B-TA6A16MPF(R)2	230 VAC							
			R87B-FA1A16HPF(R)3	100 VAC							
			R87B-FA3A16HPF(R)3	115 VAC							
+			R87B-FA4A16HPF(R)3	200 VAC	High						
			R87B-FA6A16HPF(R)3	230 VAC	1						
			R87B-FA1A16LPF(R)3	100 VAC							
		Station -	R87B-FA3A16LPF(R)3	115 VAC	Law						
			R87B-FA4A16LPF(R)3	200 VAC	Low						
			R87B-FA6A16LPF(R)3	230 VAC	1					Termi-	
		·	R87B-TA1A16HPF(R)3	100 VAC						nals only	6
			R87B-TA3A16HPF(R)3	115 VAC	ا الما						
			R87B-TA4A16HPF(R)3	200 VAC	High						
			R87B-TA6A16HPF(R)3	230 VAC	1						
			R87B-TA1A16MPF(R)3	100 VAC							
			R87B-TA3A16MPF(R)3	115 VAC							
			R87B-TA4A16MPF(R)3	200 VAC	Medium						
-			R87B-TA6A16MPF(R)3	230 VAC	1						
				1	•	1			1	1	1

* An R87B Box Fan consists of an AC Axial-flow Fan in a square mounting attachment. The safety standards apply to the AC Axial-flow Fan in the Box Fan. For details, refer to the safety standards for the AC Axial-flow Fan. The model number of the AC Axial-flow Fan in the Box Fan can be determined from the model number of the Box Fan as follows:

OMRON

 $\frac{\textbf{R87B}-\textbf{FA1A15HPF}}{\textbf{FA1A15HP}} \rightarrow \textbf{R87F-A1A15HP}$ The model number of the Axial-flow Fan can be determined by extracting the underlined portions from the model number of the Box Fan as shown.

Axial Fans can perform stable cleaning in a variety of purposes and locations.



cases.

Safety Precautions for All Axial Fans

Warning Indications

Safety Precautions

AC Free Input Axial Fan

DC Axial Fan

AC Axial Fan Plastic blade

AC Axial Fan Metal blade

Accessories

Box

Fan

warning indication	UIIS				
Warning	Indicates a potentially hazardous situation that, if not avoided, could result in serious injury or death. Additionally there may be significant property damage.				
Caution	Indicates a potentially hazardous situation that, if not avoided, could result in minor or moderate injury or property damage.				
Precautions for Safe Use	Supplementary comments on what to do or avoid doing to use the product safely.				
Precautions for Correct Use	Supplementary comments on what to do or avoid doing to prevent failure to operate, malfunction, or undesirable effects on product performance.				
Meaning of Prod	uct Safety Symbols				
the de	to prohibit touching certain portions of vice under specific conditions because of ssibility of injuries.				
	for general prohibitions for which there is ecific symbol.				
Used to indicate prohibition when there is a risk of minor injury from electrical shock or other source if the product is disassembled.					
Used for general mandatory action precautions for which there is no specified symbol.					
	A WARNING				

Do not touch the blades. Doing so may result in injury. Always mount the optional Finger Guard when there is any possibility that a person may touch the fan blade.

Do not use the Box Fan with the Finger Guard removed. Make sure that power is turned OFF before performing any action that requires touching the blades, such as inspections or filter replacement.



Do not hold the Fan by its power lines, or pull the power lines with excessive force. Injury may occasionally occur if the Fan falls.

Do no insert objects into the rotating parts of the Fan. Fan failure may occasionally result in property damage or minor injury.

Do not allow the Fan to be subjected to shock, such as falling, otherwise the service life and performance characteristics of the Fan will be adversely affected. Precision-type ball bearings are used to hold the shaft of the Fan.

Do not use the Fan outside the rated temperature range or above the rated voltage. Do not use the Fan outside the operating temperature range and allowable voltage fluctuation range. Do not touch the motor section during operation or immediately after stopping operation.

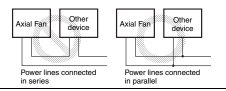
Do not use the Fan where subject to flammable or explosive gas. Otherwise, minor injury from explosion may occasionally occur.

Do not attempt to disassemble, repair, or modify the Fan. Property damage or minor injury may occasionally occur due to electric shock, fire, or Fan failure.

Unexpected operation of the Fan after, for example, the Fan has stopped due to contact failure, due to the operation of overheating protection (thermal protection), or due to operation of restraint burnout protection, may result in minor injury.

Make sure that the power is turned OFF before performing any action that requires touching the blades, such as inspections.

Do not wire the power lines of the Fan in series with those of other Fans or devices. Wire the devices in parallel. Fan failure may occasionally result in property damage or minor injury.



Be sure to secure the Fan with the mounting bolts. Not doing so may result in injury due to the Fan falling. Use M4 bolts to mount the Fan.

The recommended tightening torque is as follows. R87 \square : 0.44 N·m

R89F: 0.78 N·m

Provide measures, such as circuit-breaker fuses, on the power supply lines of devices that are using Axial Fans. Short-circuiting of the Fan may adversely affect other devices.



Precautions for Safe Use

Do not install or store the Fan in the following environments.

- Locations subject directly to water (except for water-resistant Fans)
- Locations subject directly to oil
- · Locations subject directly to vibration or shock
- · Locations subject to strong static electricity or harmonics
- · Locations subject to excessive dust or metallic powder
- · Locations subject to direct sunlight
- · Locations subject to condensation or icing
- Locations subject to corrosive gases (particularly sulfide and ammonia gases)

Precautions for Correct Use

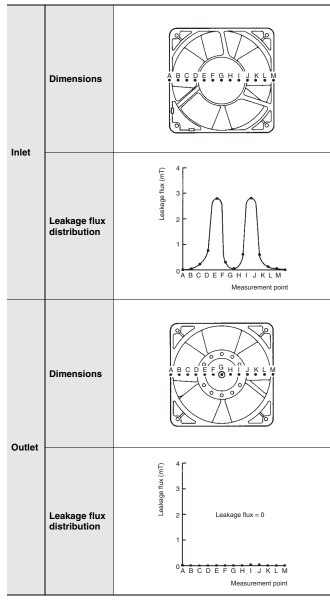
- Check the direction of the airflow before installing the Fan. The direction of the airflow is indicated with an arrow on the Fan frame. The arrow points in the direction that the air flows.
- 2. Refer to the panel cutout dimensions in each datasheet to cut a hole in the installation device and secure the Fan with bolts.
- 3. The Fan is intended for cooling and air circulation. Do not use it for other purposes.
- 4. Dispose of the Fan as industrial waste.
- Ensure that no organic solvents or alkaline chemicals are in contact with plastic parts of the Fan, otherwise cracks, swelling, or dissolution may result.
- 6. When using the Fan as a CE-compliant product, use in an environment below the display temperature of "T□□" indicated on the product label.
- 7. When using the following model, ensure EMC conformity by using a power supply line cable no longer than 30 m. In addition, do not connect to a DC distribution network. Applicable model: R89F-DS□ Series
- 8. Confirm the color of power line cable (red: +, black: -) when wiring the following model.
- Applicable model: R89F-DS Series
- 9. Secure the cover of the Box Fan with the mounting bolts. If the cover is loose, vibration may cause it to come off.
- 10.Do not remove the cover while the Box Fan is operating.

Precautions for Correct Use

Leakage Flux

- Leakage flux from an Axial Fan may distort the image on nearby CRT screens. Measures to prevent this problem include:
- Keeping CRTs at least 30 cm away from the Axial Fan.
 Shielding the Axial Fan side with metal mesh.
- Snielding the Axia Fan side with metal mesh. The leakage flux from a Fan with metal blades is less than with plastic blades. The leakage flux distribution curves are shown below as examples.

R87T and Other AC Axial Fans



AC Free Input Axial Fan

DC Axial Fan

AC Axial Fan Plastic blade

AC Axial Fan Metal blade

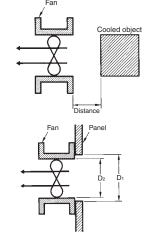
Accessories

Noise Countermeasures

The cooling effect and noise levels of Axial Fans are greatly affected by the mounting conditions. Take the points listed below into account when installing the Fans.

Maintain as much clearance as possible between the Fan inlet and the cooled object. (If the cooled object occupies about the same surface area as the Fan on a flat surface, a distance of approximately 10 cm is appropriate.)

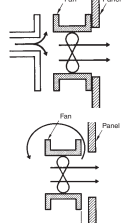
• The diameter of the Fan installation hole (D2) should be larger than the diameter of the Fan (D1). D1:Fan installation hole diameter D2:Fan diameter $D_1 > D_2$



Cooling Effect

· Avoid rapid changes in air flow direction or air-flow crosssection which reduce the cooling effect.

· When installing the Fan, keep the clearance at the outlet side as small as possible. (If there is a large clearance at the outlet side, it may not be possible to obtain a sufficient



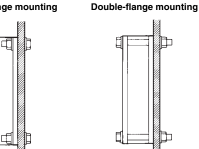


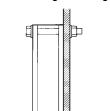
Axial Fan Installation

cooling effect.)

- The Fan can be mounted with bolts through only one flange (single-flange mounting) or with through-bolts through both flanges (double-flange mounting). Take care not to distort the frame when using double-flange mounting.
 - The appropriate tightening torques are indicated below. R87 : 0.44 N·m
 - R89F: 0.78 N·m

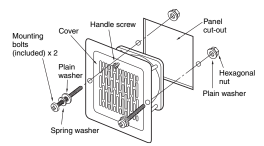
Single-flange mounting





Box Fan Installation

- As shown in the figure, line the Box Fan up with the screw holes, insert it into the panel cut-out, and firmly secure it with the enclosed mounting bolts and nuts.
- The cover can be mounted either upward or downward. Use whichever direction is convenient.



Precautions for Building Fans into Equipment

Always mount the optional Finger Guard when there is any possibility that a person may touch the Fan blade.

- · Mount a protective shield or screen, or the optional Finger Guard to the Axial Fan installation.
- · Do not use a Box Fan with the Finger Guard removed. Injury may occur as a result of touching the Fan blade.
- There are various types of optional R87F-FG Finger Guards available. Select the one that suits the size of the Axial Fan.
- Always turn OFF the power and confirm that the Fan blade has stopped turning before starting to conduct an inspection, replace the filter, etc. Injury may occur as a result of touching the Fan blade.

AC Axial Fan Metal blade

Safety Precautions

AC Free Input Axial Fan

DC Axial Fan

AC Axial Fan Plastic blade

Box

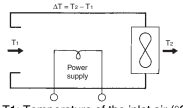
Fan

Technical Explanation for Axial Fans

Selecting a Fan

Procedure

- (1) Estimate the amount of heat generated (W) inside the Unit.
- (2) Set the maximum permitted temperature rise limit (ΔT) inside the Unit.



- T1: Temperature of the inlet air (°C). T2: Temperature of the outlet air (°C).
- (3) Calculate the required flow rate.

$$\label{eq:Q} Q = \frac{50 \text{ W}}{\Delta T} \text{m}^{3/\text{min}} \qquad \begin{array}{l} Q = \text{flow rate } (\text{m}^{3/\text{min.}}) \\ \Delta T = \text{permitted temperature rise limit } (^{\circ}\text{C}) \\ (\text{Normally between 8 to } 10^{\circ}\text{C.}) \\ W = \text{amount of heat generated } (\text{kW}) \end{array}$$

- (4) Estimate the system impedance from the air flow through the Unit or from previous data.
- (5) Select the Fan according to the P Q characteristics.
- (6) Measure the temperature rise in an installed Unit.
- (7) Reappraise the Fan if the measured cooling effect is insufficient.

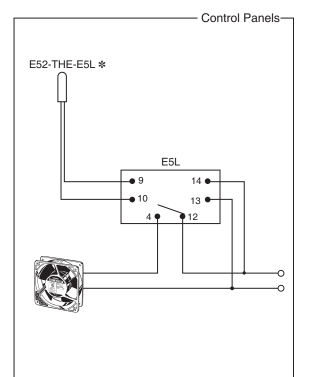
The procedure to select a Fan is described above. It is difficult, however, to obtain the actual system impedance. In general, therefore, select a Fan with a maximum flow rate of from 1.3 to 2 times the flow rate required.

As a rough guide, 1.3 times for a small system impedance, 1.5 times for medium, and 2 times for large.

Reconsider the Fan if the cooling effect is insufficient after the selected fan has been installed in the Unit and the temperature rise has been measured.

Electronic Thermostat Connection Example

Connection example



* The sensor should be installed directly to the measurement target or toward the top of the panel.

AC Axial Fan Metal blade

Common

AC Free Input Axial Fan

DC Axial Fan

AC Axial Fan Plastic blade

Explanation of Terms

Nominal Value

Fechnical Guid

AC Free Input Axial Far

DC Axial Fan

AC Axial Fan Plastic blade

AC Axial Fan Metal blade

Accessories

Box Fan

Attachment / Filter

The average value of data based on actual measurements. Nominal values cannot be treated as rated values.

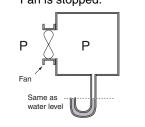
Flow Rate: Q (m³/min.)

The volume of air discharged by the Fan in a unit of time.

Static Pressure: Ps (Pa)

The pressure difference across the front to the back of the Fan generated by the discharged air, which is unaffected by air flow speed.

- The air pressure across the front to the back of the Fan does not change when the Fan is stopped.
- (2) Static pressure (Ps) is generated at the front of the Fan when it rotates.

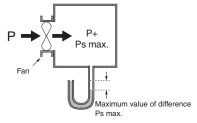


Maximum Flow Rate: Q max. (m³/min.)

The volume of air discharged by the Fan when the static pressure is adjusted to zero (Pa) at the flow measurement unit.

Maximum Static Pressure: Ps max. (Pa)

The pressure difference inside and outside the Unit when the flow rate is adjusted to zero (0 m³/min.) at the flow measurement unit. This would be the pressure in front of the Unit when the front of the fan was completely sealed.



System Impedance

The flow resistance inside a mounted Axial Fan caused by the density of parts and shape of the flow path.

Impedance Protection

A method of preventing burning damage when the motor is restricted from rotating by setting the motor winding impedance (AC resistance) to a value giving a temperature rise in the windings below the temperature at which burning occurs.

Thermal Protection

A method of preventing burning damage when the motor is restricted from rotating by setting a thermal element to interrupt operation before the motor reaches a temperature at which burning occurs.

Current Blocking Function

A method of preventing burning damage when the motor is restricted from rotating by periodically shutting down the motor winding current in order to ensure the motor temperature rise is below the temperature at which burning occurs.

Power Supply Lead Wire Reverse Connection Protection

This function prevents problems with the fan even if the positive/negative lead wire of the power supply is connected in reverse.

Further Information

Flow Rate and Static Pressure

The characteristic graphs provided for each of the models represent the average of actual measurement data obtained under the measurement conditions given below. They are provided as reference for determining the Fan most suitable for the type of cooling required; the actual characteristics may differ from the values represented in the graphs. The graphs are not intended to guarantee these characteristic values.

A simple explanation of the flow rate/static pressure characteristics and the methods of measuring them is given below.

Note: The following symbols are used in the graph below for the flow rate/static pressure characteristics model: \bigcirc \bigcirc \bigcirc

⊘ Maximum Static Pressure, Ps max. (flow rate = 0):

Fully close the damper. Take the pressure difference between chamber B and ambient pressure (Ps). The maximum value of the pressure difference (Ps) is the maximum static pressure (Ps max).

OIntermediate Region, (Q, Ps):

Adjust the auxiliary blower to change the static pressure (Ps). Measure the pressure difference between chamber A and chamber B (Pd). Calculate the flow rate (Q).

Maximum Flow Rate, Q max.

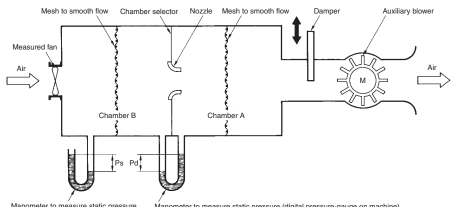
(static pressure = 0):

Fully open the damper and adjust the auxiliary blower to set the static pressure to zero (0). Measure the pressure difference between chamber A and chamber B (Pd). Take the flow rate (Q) calculated at this point as the maximum flow rate (Q max.).

Measurement Conditions for R87 Series

Number of Fans tested	Ambient conditions	Measurement device
5	Temperature: 23 ±2°C Humidity: 65% ±5%	Measurement was performed using the multi-nozzle double chamber method based on AMCA (Air Moving Condition Association, U.S.A.) Standards 270 to 274.

Flow Rate Measurement Device



Manometer to measure static pressure (digital pressure-gauge on machine) Manometer to measure static pressure (digital pressure-gauge on machine) Measure pressure difference across nozzle (difference between chamber A and B pressures) and calculate air flow rate.

Fan Operating Point:

A Fan installed in equipment operates near the point where the Fan characteristic curve crosses the system impedance curve.

Note: The maximum flow rate and maximum static pressure do not indicate the Fan operating point when it is installed in equipment. However, these characteristics are important for comparing Fan performances and for selecting Fans.

Fan

Accessories

Common fechnical Guide

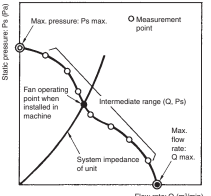
AC Free Input Axial Fan

DC Axial Fan

AC Axial Fan Plastic blade

AC Axial Fan Metal blade

Flow Rate/Static Pressure Characteristic Model



Serial and Parallel Fan Operation

The characteristics of two identical Fans operated in series or parallel are determined as shown in the following diagrams.

Serial Operation:

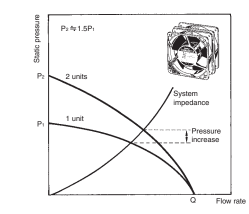
Fechnical Guide

AC Free Input Axial Fan

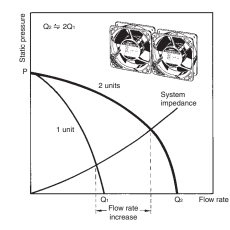
DC Axial Fan

AC Axial Fan Plastic blade

AC Axial Fan Metal blade



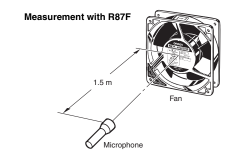
Parallel Operation:



Noise Measurements

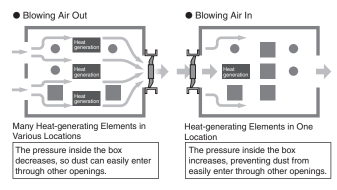
Measurements are performed according to JIS B 8346 (Noise Level Measurement Method for Blowers and Compressors).

- R87F: Measurement is performed at a position 1.5 m above the center line from the air inlet.
- R89F: Measurement is performed at a position 1 m away from the air inlet.



Cooling Effect

Use the location and number of heat-generating elements to determine which is more efficient, blowing air out or blowing air in.

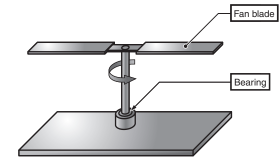


Service Life

The service life of an Axial Fan is generally determined by the bearings.

The following diagram is a simple, mechanical illustration of the Fan structure.

The Fan blade will turn smoothly if the bearings are in normal condition. When there is an abnormality in the bearings, however, the friction between the shaft and the bearings will increase until the blade eventually stops turning. This is the definition of a Fan's service life.



A mechanical illustration of the Axial Fan structure

AC Free Input Axial Fans

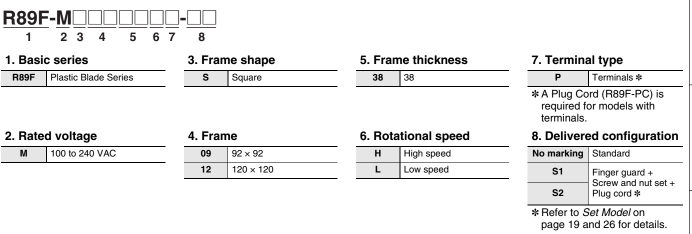
Reducing required design work through unified power supply voltage

- Reduced time spent on replacement thanks to a longer service life.
- Selection of free voltage input 100 to 240 VAC models.
- Available in set packages (including finger guards, plug cords, and mounting screws).
- CE marking compliant, and certified compliant with various standards including UL and CSA.

Be sure to read the Safety Precautions for All Axial Fans on page 12.

Model Number Structure

Model Number Legend



Note: These tables show only how to read model numbers. They do not indicate which products are available. Refer to Ratings and Ordering Information when ordering.

Ordering Information

AC Free Input Axial Fans

Series	Size (mm)	Speed	Model	Page
	$92 \times 92 \times t38$	High	R89F-MS0938HP	20
R89F-M series	92 × 92 × t38	Low	R89F-MS0938LP	20
_	$120 \times 120 \times t38$	High	R89F-MS1238HP	21

Options (Order Separately)

• • •	• /	
Name	Model	Page
Plug Cord	R89F-PC-	50
Finger Guard	R87F-FG	52
Filter	R87F-FL□(S)	53
Nata, Manutina annous an	امما معرفه بمراجع	

Note: Mounting screws are not provided.

Set Model

Model	Set Contents	me
R89F-MS0938HP-S1	Fan, Finger guard \times 1, M4 Screw (55 mm) \times 4 and nut set \times 4, Plug cord (1 m)	
R89F-MS0938LP-S1	Fan, Finger guard × 1, M4 Screw (55 mm) × 4 and nut set × 4, Plug cord (1 m)	
R89F-MS1238HP-S1	Fan, Finger guard × 1, M4 Screw (55 mm) × 4 and nut set × 4, Plug cord (1 m)	
R89F-MS0938HP-S2	Fan, Finger guard × 2, M4 Screw (55 mm) × 4 and nut set × 4, Plug cord (1 m)	
R89F-MS0938LP-S2	Fan, Finger guard × 2, M4 Screw (55 mm) × 4 and nut set × 4, Plug cord (1 m)	
R89F-MS1238HP-S2	Fan, Finger guard × 2, M4 Screw (55 mm) × 4 and nut set × 4, Plug cord (1 m)	

Safety Precautions

Refer to the Safety Precautions for All Axial Fans on page 12 to 14.



Common

AC Free Input Axial Fan

DC Axial Fan

AC Axial Fan Plastic blade

AC Axial Fan Metal blade



For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

Box Fan

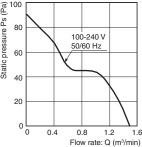
Accessories

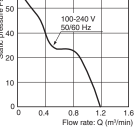
19

R89F-M $\label{eq:R89F-MS0938} \textbf{MS0938} \square \textbf{ AC Free Input Axial Fans (92 \times 92 \times t38 mm)}$

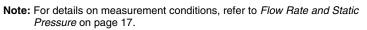
	Ratings and	Ratings and Ordering Information												
Common	ltem Model	Rated voltage	Permitted voltage fluctuation range	Frequency [Hz]	Rated current [A] *	Rated input [W] *	Rated rotational speed [r/min ⁻¹] *	Maximum flow rate [m³/min] *	Maximum static pressure [Pa] *	Noise [dB] *				
	R89F-MS0938HP	100 to 240 VAC	90 to 264 V	50/60	0.08	4.5	3850	1.5	90	40				
	R89F-MS0938LP	100 to 240 VAC	90 to 264 V	50/60	0.06	3.0	3100	1.18	56	33				
AC Free Input Axial Fan	Motor type Brushless DC motor					and Static F	Pressure Ch		•	e Value)				
t Ax	Motor type Terminal type	Brushless DC Terminals	motor			AS0938HP			S0938LP					
a F			A)											
an	Insulation class	Class E (UL cl 10 MΩ min. (a Between lead	,	and frame	00 00 00 00 00 00 00 00 00 00 00 00 00			Geo sd a 50						
DC /	Insulation withstand voltage	1,500 VAC (1 Between input	minute) t terminal and fr	ame	00 00	100-240 V 50/60 Hz		autorsea 40	100-240 V 50/60 Hz					
Axial F	Ambient operating temperature	-20 to 75°C (with no icing)			04 Statio			02 Static	<u> </u>	_				

/alue)





(Unit: mm)



Dimensions

Compliant standards

Certified standards

Ambient storage

Frame

Blades

temperature Ambient humidity

Protection

Materials

Bearings

Weight

-30 to +75°C (no icing)

Restraint burnout protection

(Current blocking function)

PBT/PC alloy (UL94V-0)

PBT/PC alloy (UL94V-0)

(CE marking compliant)

UL: UL507 (Recognition) CSA: C22.2 No.113

20% to 85%

Ball bearings

Approx. 250 g EN/IEC60950-1 EN/IEC60335-2-80

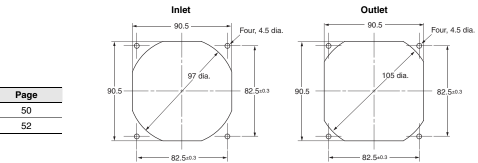
ÈAC, RCM PSE

Box Fan



Eight, 4.3±0.3 dia. ĩ 82.5±0. 92±0.5 82.5±0.3 (4) -(4) 92±0.5 → 38±0.5 VID Direction of rotation Direction of airflow

Panel Cutouts



Attachment / Filter

Options

Name	Model	Page		
Plug Cord	R89F-PC-	50		
Finger Guard	R87F-FG90	52		

Fan

AC Axial Fan Metal blade

20

OMRON

AC Free Input Axial Fan

DC Axial Fan

AC Axial Fan Plastic blade

AC Axial Fan Metal blade

(Unit: mm)

R89F-MS1238 AC Free Input Axial Fans (120 × 120 × t38 mm)

Ratings and Ordering Information

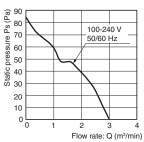
ltem Model	Rated voltage	Permitted voltage fluctuation range	Frequency [Hz]	Rated current [A] *	Rated input [W] *	Rated rotational speed [r/min ⁻¹] *	Maximum flow rate [m³/min] *	Maximum static pressure [Pa] *	Noise [dB] *	Common
R89F-MS1238HP	100 to 240 VAC	90 to 264 V	50/60	0.08	4.4	3250	3.0	84	42	

* An asterisk (*) indicates a nominal value.

Characteristics

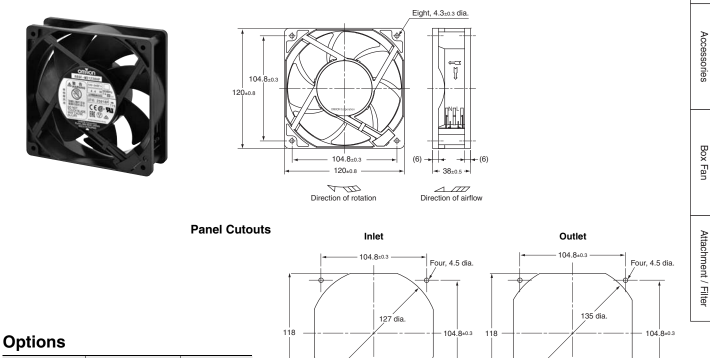
Motor type		Brushless DC motor				
Terminal ty	(100	Terminals				
	•	- Chiminalo				
Insulation	class	Class E (UL class A)				
Insulation	resistance	10 $M\Omega$ min. (at 500 VDC) Between lead wire conductor and frame				
Insulation withstand voltage		1,500 VAC (1 minute) Between input terminal and frame				
Ambient operating temperature		-20 to 75°C (with no icing)				
Ambient storage temperature		-30 to +75°C (no icing)				
Ambient humidity		20% to 85%				
Protection		Restraint burnout protection (Current blocking function)				
Materials	Frame	PBT/PC alloy (UL94V-0)				
Materials	Blades	PPHOX (UL94V-1)				
Bearings		Ball bearings				
Weight		Approx. 290 g				
Compliant	standards	EN/IEC60950-1 EN/IEC60335-2-80 (CE marking compliant) EAC, RCM PSE				
Certified st	andards	UL: UL507 (Recognition) CSA: C22.2 No.113				

Flow Rate and Static Pressure Characteristics (Reference Value) R89F-MS1238HP



Note: For details on measurement conditions, refer to *Flow Rate and Static Pressure* on page 17.

Dimensions



118

Name	Model	Page
Plug Cord	R89F-PC-	50
Finger Guard	R87F-FG120	52
Filter	R87F-FL120(S)	53

118

DC Axial Fans **R89F-D**

Reducing required design work through unified power supply voltage

• Reduced time spent on replacement thanks to a longer service life.

- Selection of low-voltage input 24 VDC models.
- Available in set packages (including finger guards and mounting screws).
- CE marking compliant, and certified compliant with various standards including UL and CSA.

Be sure to read the Safety Precautions for All Axial Fans on page 12.

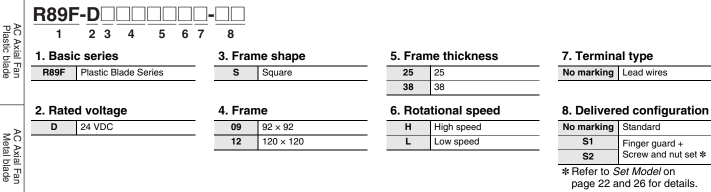
92°∰ (€



For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

Model Number Structure

Model Number Legend



Note: These tables show only how to read model numbers. They do not indicate which products are available. Refer to *Ratings and Ordering Information* when ordering.

Ordering Information

DC Axial I	Fans
------------	------

Series	Size (mm)	Speed	Model	Page
	$92 \times 92 \times t25$	High	R89F-DS0925H	23
	$92 \times 92 \times t25$	Low	R89F-DS0925L	23
R89F-D series	$120 \times 120 \times t25$	High	R89F-DS1225H	24
R89F-D series	120 × 120 × t25	Low	R89F-DS1225L	24
	$120 \times 120 \times t38$	High	R89F-DS1238H	25
	120 x 120 x t38	Low	B89E-DS1238I	25

Options (Order Separately)

Name	Model	Page					
Finger Guard	R87F-FG	52					
Filter	R87F-FL□(S)	53					
Note: Mounting screws are not provided							

Note: Mounting screws are not provided

Set Model

Model	Set Contents
R89F-DS0925H-S1	Fan, Finger guard × 1, M4 Screw (40 mm) × 4 and nut set × 4
R89F-DS0925L-S1	Fan, Finger guard × 1, M4 Screw (40 mm) × 4 and nut set × 4
R89F-DS1225H-S1	Fan, Finger guard × 1, M4 Screw (40 mm) × 4 and nut set × 4
R89F-DS1225L-S1	Fan, Finger guard × 1, M4 Screw (40 mm) × 4 and nut set × 4
R89F-DS1238H-S1	Fan, Finger guard × 1, M4 Screw (55 mm) × 4 and nut set × 4
R89F-DS1238L-S1	Fan, Finger guard × 1, M4 Screw (55 mm) × 4 and nut set × 4
R89F-DS0925H-S2	Fan, Finger guard × 2, M4 Screw (40 mm) × 4 and nut set × 4
R89F-DS0925L-S2	Fan, Finger guard x 2, M4 Screw (40 mm) x 4 and nut set x 4
R89F-DS1225H-S2	Fan, Finger guard x 2, M4 Screw (40 mm) x 4 and nut set x 4
R89F-DS1225L-S2	Fan, Finger guard x 2, M4 Screw (40 mm) x 4 and nut set x 4
R89F-DS1238H-S2	Fan, Finger guard x 2, M4 Screw (55 mm) x 4 and nut set x 4
R89F-DS1238L-S2	Fan, Finger guard x 2, M4 Screw (55 mm) x 4 and nut set x 4

Safety Precautions

Refer to the Safety Precautions for All Axial Fans on page 12 to 14.

AC Free Input Axial Fan

Accessories

Box Fan

Attachment / Filter

Ī

R89F-DS0925 DC Axial Fans (92 × 92 × t25 mm)

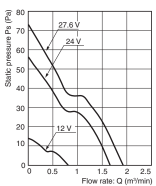
Ratings and Ordering Information

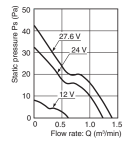
Item Model	Rated voltage	Permitted voltage fluctuation range	Frequency [Hz]	Rated current [A] *	Rated input [W] *	Rated rotational speed [r/min ⁻¹] *	Maximum flow rate [m ³ /min] *	Maximum static pressure [Pa] *	Noise [dB] *	Common
R89F-DS0925H	24 VDC	12 to 27.6 V		0.15	3.6	3550	1.66	56.1	39	
R89F-DS0925L	24 VDC	12 to 27.6 V		0.08	1.92	2650	1.24	32.2	30	
* An asterisk (*) ind	licates a nom	inal value.								AC
Characterist	tics									Free
Motor type		and Static F	Pressure Ch		•	e Value)	Input			
Terminal type	Lead wires			R89F-D)S0925H		R89F-D	S0925L		Axial
Insulation class	Class E (UL	class A)		08 (Ba)			(Ba) 50			
	10 MO min (at 500 VDC)		s To	27.6 V		s (l			Fan

Characteristics

Motor type	•	Brushless DC motor			
Terminal ty	/pe	Lead wires			
Insulation	class	Class E (UL class A)			
Insulation resistance		10 M Ω min. (at 500 VDC) Between lead wire conductor and frame			
Insulation voltage	withstand	500 VAC (1 minute) Between lead wire conductor and frame			
Ambient operating temperature		-20 to +70°C (no icing)			
Ambient storage temperature		-30 to +70°C (no icing)			
Ambient humidity		20% to 85%			
Protection		Restraint burnout protection (Current blocking function) Power supply lead wire reverse polarity protection			
Materials	Frame	PBT/ABS alloy (UL94V-0)			
materials	Blades	PBT/ABS alloy (UL94V-0)			
Bearings		Ball bearings			
Weight		Approx. 100 g			
Compliant	standards	EN/IEC60950-1 EN/IEC60335-2-80 (CE marking compliant) EAC RCM			
Certified st	tandards	UL: UL507 (Recognition) CSA: C22.2 No.113			

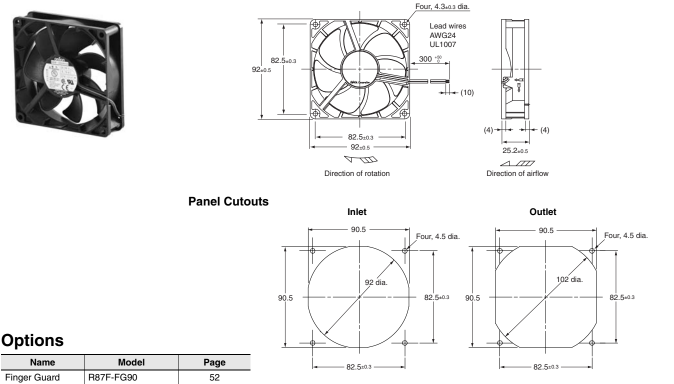
Flow Rate and Static Pressure Characteristics (Reference Value) R89F-DS0925H R89F-DS0925L





Note: For details on measurement conditions, refer to Flow Rate and Static Pressure on page 17.

Dimensions



(Unit: mm)

Accessories

Box

Fan

DC Axial Fan

R89F-D R89F-DS1225 DC Axial Fans (120 × 120 × t25 mm)

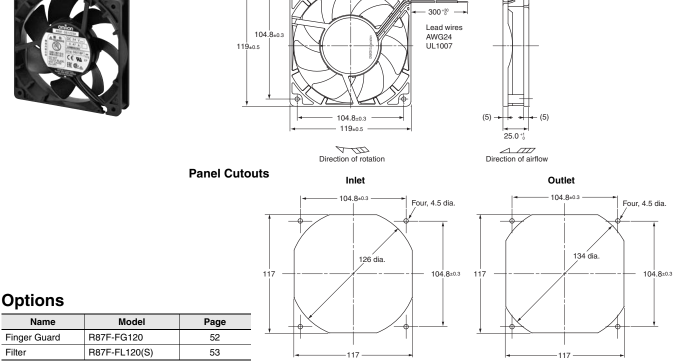
	Rating	s and	Orderin	g Inform	ation								
Common	Model	Item	Rated voltage	Permitted voltage fluctuation range	Frequency [Hz]	Rated current [A] *	Rated input [W] *	Rated rotational speed [r/min ⁻¹] *	Maximum flow rate [m³/min] *	Maximum static pressure [Pa] *	Noise [dB] *		
	R89F-DS12	225H	24 VDC	20.4 to 27.6 V		0.47	11.28	4100	3.68	120	51		
	R89F-DS12	225L	24 VDC	12 to 27.6 V		0.17	4.08	2850	2.5	64	40		
AC Free Input Axial Fan	* An asterisk (*) indicates a nominal value. Characteristics Hereblace DC mater Flow Rate and Static Pressure Characteristics (Reference Value)												
Iput	Motor type)	Brushless DC	; motor				ressure Cr		•	e value)		
Axia	Terminal type Lead wires					R89F-L	S1225H		R89F-D8	51225L			
al Fs	Insulation	sulation class Class E (UL class A)							08 a				
35	$\begin{array}{c} \text{Insulation resistance} \\ 10 \ \text{M}\Omega \ \text{min.} \ (at \ 500 \ \text{VDC}) \\ \text{Between lead wire conductor and frame} \end{array}$					$(\mathbf{r}_{1}^{2})^{2} = \mathbf{r}_{12}^{2} + \mathbf{r}_{1$							
DC Axial Fa	Insulation voltage	withstand	500 VAC (1 m Between lead	ninute) I wire conductor	and frame								
	Ambient o temperatur		-20 to +70°C (no icing)										
		-30 to +70°C (no icing)								K			
	Ambient h	umidity	20% to 85%										
AC Axial Fan Plastic blade	Protection		(Current block	nout protection king function) lead wire revers	se polarity		1 2 3 Flow rate: Q (4 m³/min)					
ic b	Materials	Frame	PBT/ABS allo	y (UL94V-0)					nditions, refer to Flow Rate and Sta				
Fan	waterials	Blades	PPHOX (UL9	4V-1)		Press	Pressure on page 17.						
	Bearings		Ball bearings			-							
	Weight		Approx. 280 g)									
AC Axial Fan Metal blade	Compliant	standards	EN/IEC60950-1 EN/IEC60335-2-80 (CE marking compliant) EAC RCM										
Fan ade	Certified s	tandards	UL: UL507 (R CSA: C22.2 N										

Dimensions



Accessories

Box Fan



Eight, 4.3±0.3 dia.

(10) +

]\$

(Unit: mm)

DC Axial Fan

AC Axial Fan Plastic blade

AC Axial Fan Metal blade

(Unit: mm)

R89F-DS1238 DC Axial Fans (120 × 120 × t38 mm)

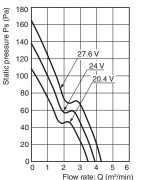
Ratings and Ordering Information

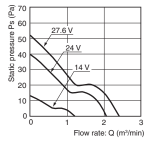
ltem Model	Rated voltage	Permitted voltage fluctuation range	Frequency [Hz]	Rated current [A] *	Rated input [W] *	Rated rotational speed [r/min ⁻¹] *	Maximum flow rate [m³/min] *	Maximum static pressure [Pa] *	Noise [dB] *	Common
R89F-DS1238H	24 VDC	20.4 to 27.6 V		0.5	12	3600	3.88	135	49	
R89F-DS1238L	24 VDC	14 to 27.6 V		0.11	2.64	1950	2.1	39.6	32	
* An asterisk (*) ind	* An asterisk (*) indicates a nominal value.									
Characterist	ics									Free In
Motor type	Brushless DC	C motor		Flow Rate and Static Pressure Characteristics (Reference Value)					e Value)	Input /
Terminal type	Lead wires			R89F-D	DS1238H		R89F-D8	S1238L		Axial
Insulation class	Class E (UL o	class A)		(Ba)						Fan

Characteristics

Motor type		Brushless DC motor							
Terminal ty		Lead wires							
Insulation									
insulation	class	Class E (UL class A)							
Insulation	resistance	10 M Ω min. (at 500 VDC) Between lead wire conductor and frame							
Insulation voltage	withstand	500 VAC (1 minute) Between lead wire conductor and frame							
Ambient of temperature		-20 to +70°C (no icing)							
Ambient st temperatur		-30 to +70°C (no icing)							
Ambient h	umidity	20% to 85%							
Protection		Restraint burnout protection (Current blocking function) Power supply lead wire reverse polarity protection							
Mataviala	Frame	PBT/ABS alloy (UL94V-0)							
Materials	Blades	PPHOX (UL94V-1)							
Bearings		Ball bearings							
Weight		Approx. 330 g							
Compliant	standards	EN/IEC60950-1 EN/IEC60335-2-80 (CE marking compliant) EAC RCM							
Certified st	tandards	UL: UL507 (Recognition) CSA: C22.2 No.113							

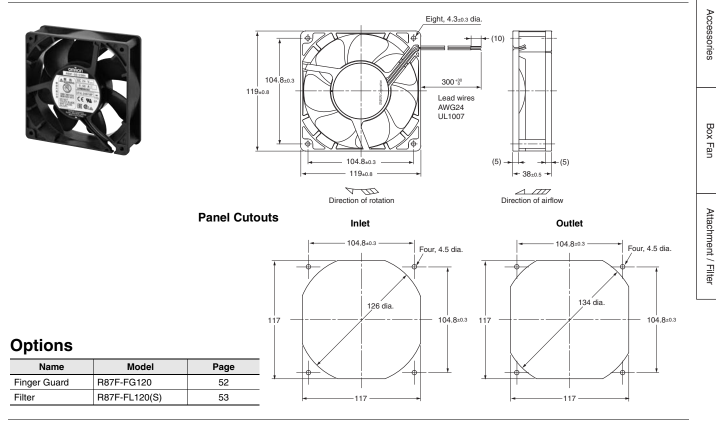
Flow Rate and Static Pressure Characteristics (Reference Value) R89F-DS1238L R89F-DS1238H





Note: For details on measurement conditions, refer to Flow Rate and Static Pressure on page 17.

Dimensions

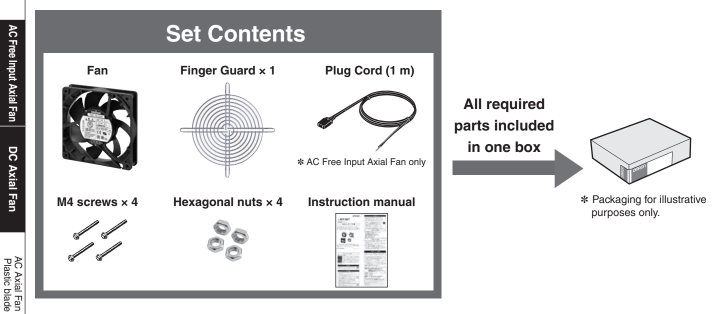


R89F Set Model

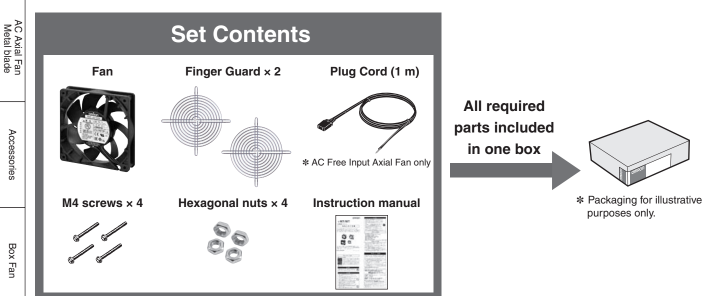
Common

- Select the optimum size for a variety of control panels.
- All required parts can be ordered as a set, ideal for fan replacement.
- All required maintenance parts are included in one box, requiring less space and reduced parts management work.

R89F-



R89F-



Attachment / Filter

AC Axial Fans **R87F/R87T**

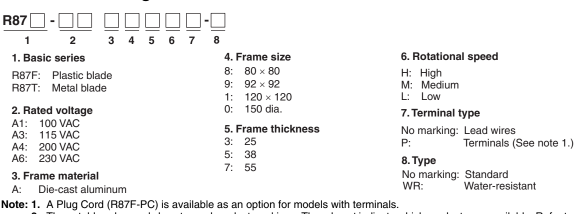
Optimum Cooling with a Comprehensive Lineup of Axial Fans

- Low noise level, long service life, and resistance to the environment.
- Shaft supported by ball bearings for highly-reliable operation.
- Plastic-bladed models (44 type) and metal-bladed models (28 type) included in series.
- R87T-A A15H-WR Water-resistant AC Axial Fans (IP X7 degree of protection) added to series.
- **Note:** The compliant standards and certified safety standards depend on the product. Check the information in *Characteristics*.

Be sure to read the Safety Precautions for All Axial Fans on page 12.

Model Number Structure

Model Number Legend



2. These tables show only how to read product markings. They do not indicate which products are available. Refer to "Ratings and Ordering Information" when ordering.

Ordering Information

Available Models

AC Axial Fans Series Size (mm) Model Page R87F-A A83 $80 \times 80 \times t25$ 28 $80 \times 80 \times t38$ R87F-A A85 30 **R87F** $92 \times 92 \times t25$ R87F-A A93 32 (plastic blades) $120 \times 120 \times t25$ R87F-A A13 34 $120 \times 120 \times 138$ B87F-A A15 36 $80\times80\times t25$ R87T-A A83 38 R87T-A A85 $80 \times 80 \times t38$ 40 **R87T** $120\times120\times t38$ R87T-A A15 42 (metal blades) R87T-A A05 44 150-dia. × t38 R87T-A A07 46 150-dia. × t55 $120 \times 120 \times t38$ R87T-A A15H-WR 48

Options (Order Separately)

Product name	Model	Page										
Plug Cord	R87F-PC	51										
Finger Guard	R87F-FG	52										
Filter	R87F-FL□(S)	53										
Set model	R87F-SET	52										

For the most recent information on models that have been certified for

safety standards, refer to your OMRON website.

Note: Mounting screws are not attached to Finger Guard. Order the Set model when the screws are needed. Accessories

Safety Precautions

Refer to the Safety Precautions for All Axial Fans on page 12 to 14.

Specifications

Ratings and Ordering Information

Note: An asterisk (*) indicates a nominal value.

AC F	Item	Rated voltage (V)	Permitted voltage fluctuation	Frequency (Hz)	Rat curr (A)	rent		∣input) *	rotat spe		flow	mum rate nin) *	Maxi sta pres (Pa	tic sure		e (dB) *
Free	Model		range (%)		50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60Hz	50 Hz	60 Hz	50 Hz	60 Hz
Input	R87F-A1A83H	100 VAC			0.097	0.080		6	2,600				39.2	53.9		
t Axi	R87F-A3A83H	115 VAC	85% to 110% rated voltage	50/60	0.085	0.070	7			2 000	0.6	0.7			32	36
Axial Fan	R87F-A4A83H	200 VAC			0.048	0.041	1			3,000		0.7	39.2			30
3	R87F-A6A83H	230 VAC			0.046	0.039										
	R87F-A1A83L	100 VAC			0.063	0.055			1 000	2,100	0.4	0.5	19.5			
DC	R87F-A3A83L	115 VAC	85% to 110%	50/60	0.055	0.048	5							23.5	28	30
Axial	R87F-A4A83L	200 VAC	rated voltage	50/60	0.033	0.030	Э	4	1,900				19.5	23.5	20	30
tial F	R87F-A6A83L	230 VAC			0.028	0.024										

Characteristics

Motor type	Single-phase shading coil induction motor (2-pole, open type)
Terminal type	Lead wires
Insulation class	IEC class B (130°C) UL class A (105°C) CSA class A (105°C)
Insulation resistance	100 M Ω min. (at 500 VDC) between all power supply connections and uncharged metal parts.
Insulation withstand voltage	2,000 VAC (1 minute) between all power supply connections and uncharged metal parts.
Ambient operating temperature	-30 to 70°C (no icing)
Ambient storage temperature	-40 to 85°C (no icing)
Ambient humidity	25% to 85%
Protection	Impedance protection
Materials	Frame: Die-cast aluminum Blades: Glass polycarbonate
Bearings	Ball bearings
Weight	Approx. 230 g
Compliant standards	EN/IEC 60335 (CE marking compliant)
Certified standards	UL/CSA

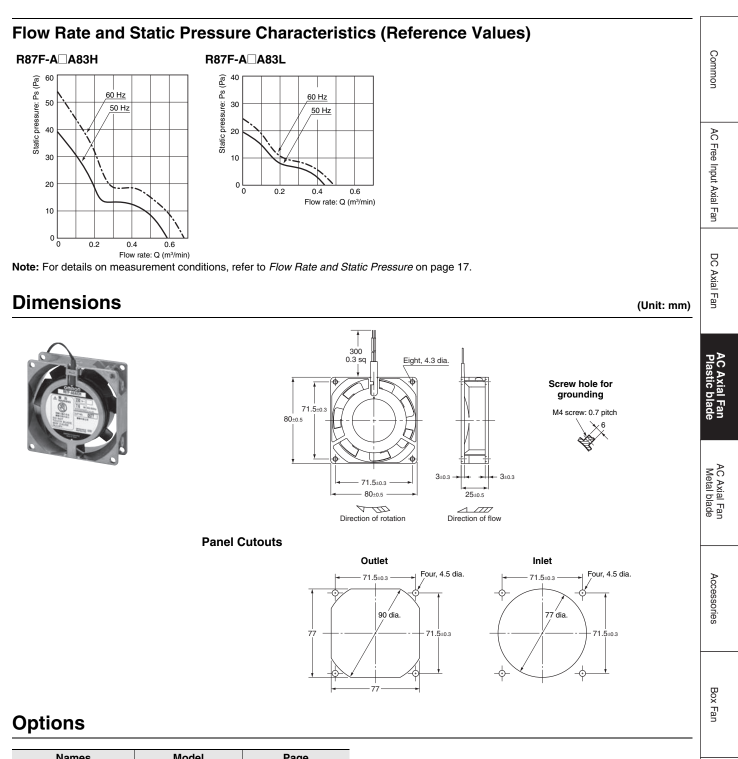
DC Axial Fan

AC Axia Plastic I

Common

Box Fan

R87F/R87T



Names	Model	Page				
Finger Guard	R87F-FG80	52				
Filter	R87F-FL80	53				
Set model	R87F-SET8025	52				

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

In the interest of product improvement, specifications are subject to change without notice.

Attachment / Filter

Specifications

Common

Ratings and Ordering Information

Note: An asterisk (*) indicates a nominal value.

AC Free	Item	Rated voltage (V)	Permitted voltage fluctuation	Frequency (Hz)	Ra cur (A)	rent		∣input) *	rotat spe	ted ional eed in) *	Maxi flow (m³/m		Maxi sta pres (Pa	tic sure	Noise *	• •
	Model		range (%)		50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60Hz	50 Hz	60 Hz	50 Hz	60 Hz
Inpu	R87F-A1A85HP	100 VAC			0.140	0.115							42.1	58.8	32	
Input Axial Fan	R87F-A3A85HP	115 VAC	85% to	50/60	0.120	0.100	10	9	0 700	0.000	0.8	0.9				36
al Fa	R87F-A4A85HP	200 VAC	110% rated voltage		0.080	0.060		9	2,700	3,200						30
an B	R87F-A6A85HP	230 VAC			0.060	0.050										
	R87F-A1A85LP	100 VAC			0.090	0.080				2,500		0.7	05.0			
R	R87F-A3A85LP	115 VAC	85% to	50/60	0.080	0.070	7	c			0.6			20.0		00
C Axial Fan	R87F-A4A85LP	200 VAC	110% rated voltage	50/60	0.050	0.040	1	6	2,200				25.0	32.0	26	29
	R87F-A6A85LP	230 VAC			0.040	0.040										
an	_		•	•												

Characteristics

•• •	
Motor type	Single-phase shading coil induction motor (2-pole, open type)
Terminal type	Terminals
Insulation class	IEC class B (130°C) UL class A (105°C) CSA class A (105°C)
Insulation resistance	100 M Ω min. (at 500 VDC) between all power supply connections and uncharged metal parts.
Insulation withstand voltage	2,000 VAC (1 minute) between all power supply connections and uncharged metal parts.
Ambient operating temperature	–30 to 70°C (no icing)
Ambient storage temperature	-40 to 85°C (no icing)
Ambient humidity	25% to 85%
Protection	Impedance protection
Materials	Frame: Die-cast aluminum Blades: Glass polycarbonate
Bearings	Ball bearings
Weight	Approx. 280 g
Compliant standards	PSE, EN/IEC 60335 (CE marking compliant)
Certified standards	UL/CSA
	Terminal type Insulation class Insulation resistance Insulation withstand voltage Ambient operating temperature Ambient storage temperature Ambient humidity Protection Materials Bearings Weight Compliant standards

Box Fan

Accessories

OMRON

R87F/R87T

Common

AC Free Input Axial Fan

DC Axial Fan

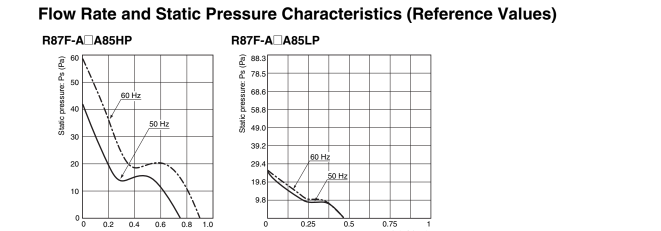
Fan

AC Axial Fan Metal blade

Accessories

Box Fan

(Unit: mm)



0.25

0.5

0.75

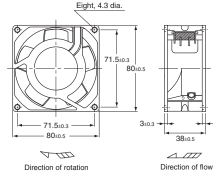
Flow rate: Q (m³/min) Flow rate: Q (m³/min) Note: For details on measurement conditions, refer to Flow Rate and Static Pressure on page 17.

0.8 1.0

Dimensions

0.2 0.4 0.6





Screw hole for grounding

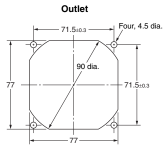


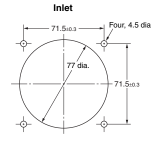
Terminal shape



Faston #110 terminal (or equivalent)

Panel Cutouts





Options

Name	Model	Page				
Plug Cord	R87F-PC	51				
Finger Guard	R87F-FG80	52				
Filter	R87F-FL80	53				
Set model	R87F-SET8038	52				

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

In the interest of product improvement, specifications are subject to change without notice.

Attachment / Filter

Specifications

Ratings and Ordering Information

Note: An asterisk (*) indicates a nominal value.

AC F	Item	Rated voltage (V)	Permitted voltage fluctuation	Frequency (Hz)		ted rent) *	Rated (W		Rat rotat spe (r/mi	ional eed	Maxi flow (m³/m		Maxi sta pres (Pa	tic sure	Noise *	• •
Free	Model		range (%)	5	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60Hz	50 Hz	60 Hz	50 Hz	60 Hz
Input Axial Fan	R87F-A1A93HP	100 VAC		50/60	0.150	0.130		11	2,550	3,050						
t Axi	R87F-A3A93HP	115 VAC	85% to 110% rated voltage		0.125	0.100	13				0.0	1.0	49.0	68.6	33	36
al Fa	R87F-A4A93HP	200 VAC			0.070	0.060	13				0.9	1.0	49.0	00.0		30
33	R87F-A6A93HP	230 VAC			0.055	0.050										
	R87F-A1A93LP	100 VAC			0.100	0.085			1,900	2,200			04.5			
DC	R87F-A3A93LP	115 VAC	85% to 110%	50/60	0.090	0.075	7	6			0.7	0.0		34.3	29	32
	R87F-A4A93LP	200 VAC	rated voltage	50/60	0.050	0.043	/					0.8	24.5	34.3	29	32
Axial Fa	R87F-A6A93LP	230 VAC			0.045	0.040										

Characteristics

Motor type	Single-phase shading coil induction motor (2-pole, open type)
Terminal type	Terminals
Insulation class	IEC class B (130°C) UL class A (105°C) CSA class A (105°C)
Insulation resistance	100 M Ω min. (at 500 VDC) between all power supply connections and uncharged metal parts.
Insulation withstand voltage	2,000 VAC (1 minute) between all power supply connections and uncharged metal parts.
Ambient operating temperature	-30 to 70°C (no icing)
Ambient storage temperature	-40 to 85°C (no icing)
Ambient humidity	25% to 85%
Protection	Impedance protection
Materials	Frame: Die-cast aluminum Blades: Glass polycarbonate
Bearings	Ball bearings
Weight	Approx. 300 g
Compliant standards	PSE, EN/IEC 60335 (CE marking compliant)
Certified standards	UL/CSA

DC Axial Fan

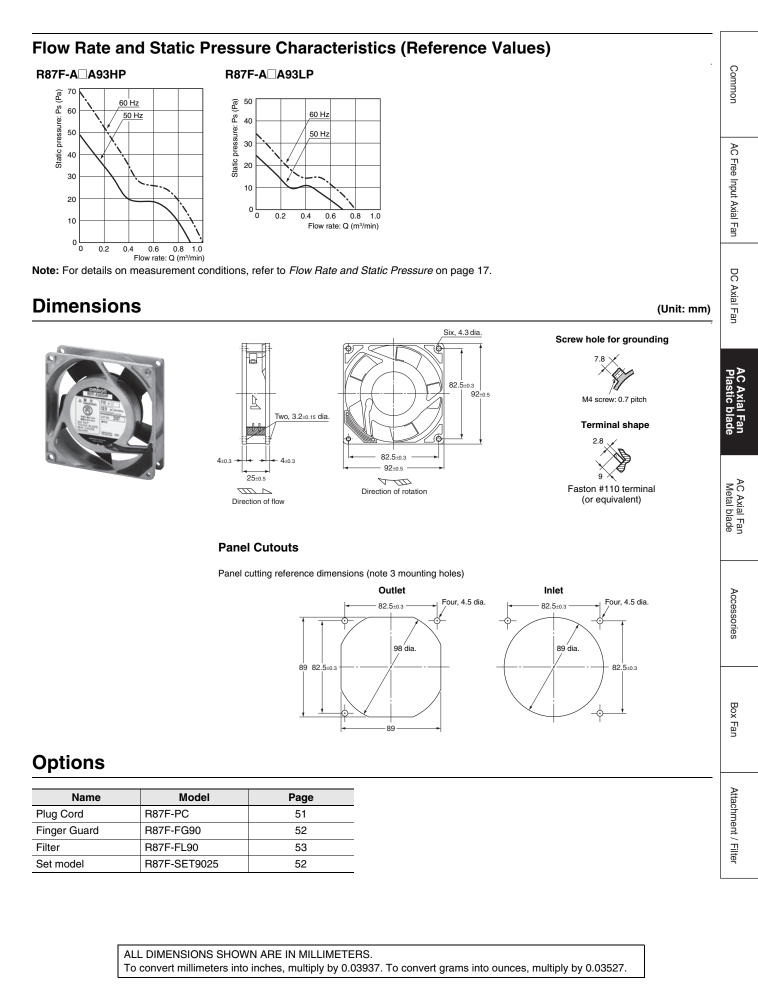
AC Axia Plastic I

Common

AC Axial Fan Metal blade

OMRON

R87F/R87T



In the interest of product improvement, specifications are subject to change without notice.

Specifications

Ratings and Ordering Information

Note: An asterisk (*) indicates a nominal value.

AC Free	Item	Rated voltage (V)	Permitted voltage fluctuation	Frequency (Hz)	Rat curi (A)	rent		input) *			flow	mum rate nin) *	sta pres	mum itic sure i) *		e (dB) *
ree	Model		range (%)		50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60Hz	50 Hz	60 Hz	50 Hz	60 Hz
Inpu	R87F-A1A13HP	100 VAC		50/60 0.180 0 0.160 0 0.090 0 0.080 0	0.150											
Input Axial Fan	R87F-A3A13HP	115 VAC	85% to 110%		0.160	0.130	4.4	12	2,400	0 000	1.9	2.2	44	42	39	43
al Fa	R87F-A4A13HP	200 VAC	rated voltage		0.090	0.075	14			2,000						43
an	R87F-A6A13HP	230 VAC			0.080	0.070										
	R87F-A1A13LP	100 VAC			0.140	0.120		10	1,700	2,000						
DC	R87F-A3A13LP	115 VAC	85% to 110%	50/00	0.130	0.110	10					1.5	00	04		04
C Axial Fan	R87F-A4A13LP	200 VAC	rated voltage	50/60	0.080	0.060	12				1.3		20	24	32	34
	R87F-A6A13LP	230 VAC			0.060	0.050										
an	_	_								•						

Characteristics

	Motor type	Single-phase shading coil induction motor (2-pole, open type)						
₽	Terminal type	Terminals						
2 Δvial	Insulation class	IEC class B (130°C) cULus class B (130°C)						
л М	Insulation resistance	100 M Ω min. (at 500 VDC) between all power supply connections and uncharged metal parts.						
3	Insulation withstand voltage	2,000 VAC (1 minute) between all power supply connections and uncharged metal parts.						
	Ambient operating temperature	-30 to 70°C (no icing)						
	Ambient storage temperature	-40 to 85°C (no icing)						
5	Ambient humidity	25% to 85%						
	Protection	Impedance protection						
Avial Fan	Materials	Frame: Die-cast aluminum Blades: Glass polycarbonate						
	Bearings	Ball bearings						
-	Weight	Approx. 350 g						
	Compliant standards	PSE, EN/IEC 60335 (CE marking compliant)						
	Certified standards	cULus						

AC AXIAI FAN Plastic blade

Common

Box Fan

R87F/R87T





50

40

30

20

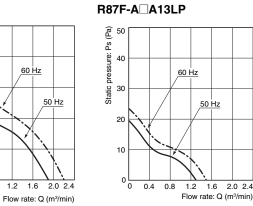
10

0 └ 0

0.4 0.8 1.2 1.6

<u>60 Hz</u>

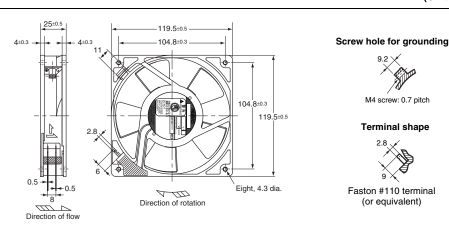
Static pressure: Ps (Pa)



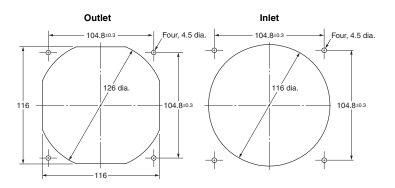
Note: For details on measurement conditions, refer to Flow Rate and Static Pressure on page 17.

Dimensions





Panel Cutouts



Options

Name	Model	Page
Plug Cord	R87F-PC	51
Finger Guard	R87F-FG120	52
Filter	R87F-FL120(S)	53
Set model	R87F-SET1225	52

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527. Common

(Unit: mm)

Specifications

Common

Ratings and Ordering Information

Note: An asterisk (*) indicates a nominal value.

	Item	Rated voltage (V)	Permitted voltage fluctuation range (%)	Frequency (Hz)	Rated current (A) *		Rated input (W) *		Rated rotational speed (r/min) *		Maximum flow rate (m ³ /min) *		Maximum static pressure (Pa) *		Noise (dB) *	
AC F																
Free Input Axial Fan	Model				50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz
npu	R87F-A1A15HP	100 VAC	85% to 110% rated voltage	50/60	0.230	0.200	15	14	2,750	3,200	2.7	3.1	93	80	42	46
t Axi	R87F-A3A15HP	115 VAC			0.190	0.170										
al Fa	R87F-A4A15HP	200 VAC			0.110	0.100										
5	R87F-A6A15HP	230 VAC			0.090	0.080										
	R87F-A1A15MP	100 VAC	85% to 110% rated voltage	50/60	0.220	0.180	15	14	2,450	2,700	2.2	2.5	64	64	39	42
DC	R87F-A3A15MP	115 VAC			0.180	0.160										
	R87F-A4A15MP	200 VAC			0.110	0.090										
Axial Fan	R87F-A6A15MP	230 VAC			0.090	0.080										
an	R87F-A1A15LP	100 VAC	85% to 110% rated voltage	50/60	0.170	0.150	11	10	2,100	2,250	2.0	2.1	44	44	36	38
	R87F-A3A15LP	115 VAC			0.140	0.120										
	R87F-A4A15LP	200 VAC			0.080	0.070										
Plo	R87F-A6A15LP	230 VAC			0.070	0.060										

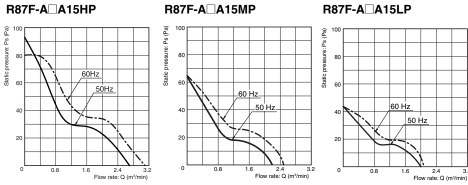
Characteristics

Motor type	Single-phase shading coil induction motor (2-pole, open type)
Terminal type	Terminals
Insulation class	IEC class B (130°C) cULus class B (130°C)
Insulation resistance	100 M Ω min. (at 500 VDC) between all power supply connections and uncharged metal parts.
Insulation withstand voltage	2,000 VAC (1 minute) between all power supply connections and uncharged metal parts.
Ambient operating temperature	-30 to 70°C (no icing)
Ambient storage temperature	-40 to 85°C (no icing)
Ambient humidity	25% to 85%
Protection	Impedance protection
Materials	Frame: Die-cast aluminum Blades: Glass polycarbonate
Bearings	Ball bearings
Weight	Approx. 540 g
Compliant standards	PSE, EN/IEC 60335 (CE marking compliant)
Certified standards	cULus

AC Axial Fan Metal blade

Accessories

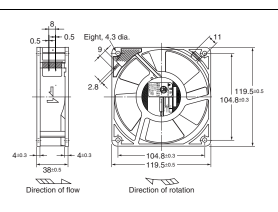
Flow Rate and Static Pressure Characteristics (Reference Values)



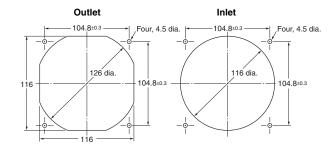
Note: For details on measurement conditions, refer to Flow Rate and Static Pressure on page 17.

Dimensions





Panel Cutouts



Options

Name	Model	Page
Plug Cord	R87F-PC	51
Finger Guard	R87F-FG120	52
Filter	R87F-FL120(S)	53
Set model	R87F-SET1238	52

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

In the interest of product improvement, specifications are subject to change without notice.

Common

(Unit: mm)

Screw hole for grounding

M4 screw: 0.7 pitch

2.8

Faston #110 terminals

(or equivalent)

Box Fan

Specifications

Ratings and Ordering Information

Note: An asterisk (*) indicates a nominal value.

AC F	Item Rate voltag (V)		Permitted voltage fluctuation range (%)	Frequency (Hz)	Rai curi (A	rent	Rated (W	•	Rat rotat spe (r/m	ional eed	Maxin flow (m³/n	rate	Maxi sta pres (Pa	tic sure	Noise	(dB)*
Free	Model Tange (%)		50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60Hz	50 Hz	60 Hz	50 Hz	60 Hz		
Input	R87T-A1A83H	100 VAC			0.180	0.150		11 2,500	0.500							
t Axial	R87T-A3A83H	115 VAC	85% to 110%	50/60	0.150	0.130	10			2 000	0.5	0.0	34.0	40.0	33	36
al Fan	R87T-A4A83H	200 VAC	rated voltage	50/60	0.087	0.075	12		2,500	3,000	0.5	0.6		49.0	33	30
<u> </u>	R87T-A6A83H	230 VAC			0.075	0.065										

Characteristics

Motor type		Single-phase shading coil induction motor (2-pole, open type)					
Terminal type		Lead wires					
Insulation class		IEC class B (130°C) UL class A (105°C)					
Insulation resista	ance	100 M Ω min. (at 500 VDC) between all power supply connections and uncharged metal parts.					
Insulation withst	and voltage	2,000 VAC (1 minute) between all power supply connections and uncharged metal parts.					
Ambient operatir	ig temperature	20 to 70°C (no icing)					
Ambient storage	temperature	-40 to 85°C (no icing)					
Ambient humidity		25% to 85%					
Protection		Impedance protection					
Materials	Frame	Die-cast aluminum					
Materials	Blades	Steel plate (black coating)					
Bearings		Ball bearings					
Weight		Approx. 330 g					
Standards		EN/IEC 60335 (CE marking compliant)					
Certified standar	ds	UL					

AC Axial Fan Plastic blade

DC Axial Fan

Common

AC Free Input Axial Fan

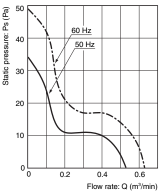
DC Axial Fan

AC Axial Fan Plastic blade

(Unit: mm)

Flow Rate and Static Pressure Characteristics (Reference Values)

R87T-A A83H

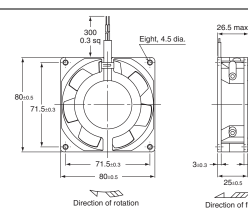


Note: For details on measurement conditions, refer to Flow Rate and Static Pressure on page 17.

Panel Cutouts

Dimensions





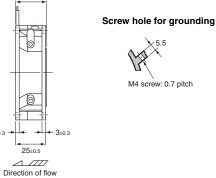
Outlet

71.5±0.3

90 dia.

Four, 4.5 dia.

71 . 5±0.3



Inlet

71.5±0.:

77 dia.



M4 screw: 0.7 pitch

Four, 4.5 dia.

±0.3

Options

Name	Model	Page
Finger Guard	R87F-FG80	52
Filter	R87F-FL80	53
Set model	R87F-SET8025	52

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

In the interest of product improvement, specifications are subject to change without notice.

Specifications

Ratings and Ordering Information

Note: An asterisk (*) indicates a nominal value.

AC F	ltem	Rated voltage (V)	Permitted voltage fluctuation range (%)	Frequency (Hz)		ted rent) *	Rated (W	input) *		ional eed	Maxii flow (m³/m	rate	Maxi sta pres (Pa	tic sure	Noise	e (dB) *
Free	Model		range (%)		50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60Hz	50 Hz	60 Hz	50 Hz	60 Hz
Input	R87T-A1A85H	100 VAC			0.180	0.160	12	10 2	2,800					58		
t Axi	R87T-A3A85H	115 VAC	85% to 110%	50/60	0.155	0.135				0 000	0.00	0.00	10		37	10
Axial Fan	R87T-A4A85H	200 VAC	rated voltage	50/60	0.085	0.075				3,300	0.80	0.90	42		37	40
an	R87T-A6A85H	230 VAC			0.080	0.070										

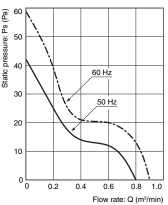
Characteristics

Motor type	Single-phase shading coil induction motor (2-pole, open type)
Terminal type	Lead wires
Insulation class	IEC class B (130°C) UL class A (105°C)
Insulation resistance	100 M Ω min. (at 500 VDC) between all power supply connections and uncharged metal parts.
Insulation withstand voltage	2,000 VAC (1 minute) between all power supply connections and uncharged metal parts.
Ambient operating temperature	-20 to 70°C (no icing)
Ambient storage temperature	-40 to 85°C (no icing)
Ambient humidity	25% to 85%
Protection	Impedance protection
Materials	Frame: Die-cast aluminum Blades: Steel plate (black coating)
Bearings	Ball bearings
Weight	Approx. 440 g
Compliant standards	EN/IEC 60335 (CE marking compliant)
Certified standards	UL

Common

Flow Rate and Static Pressure Characteristics (Reference Values)

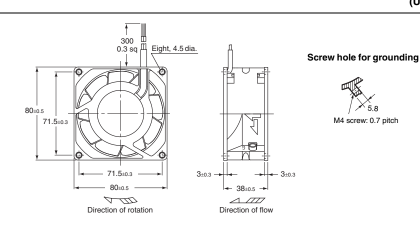
R87T-A A85H



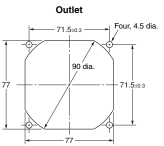
Note: For details on measurement conditions, refer to Flow Rate and Static Pressure on page 17.

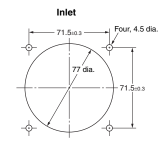
Dimensions





Panel Cutouts





Options

Name	Model	Page
Finger Guard	R87F-FG80	52
Filter	R87F-FL80	53
Set model	R87F-SET8038	52

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527. Common

AC Free Input Axial Fan

DC Axial Fan

(Unit: mm)

Specifications

Ratings and Ordering Information

Note: An asterisk (*) indicates a nominal value.

AC Free	Item	Rated voltage (V)	Permitted voltage fluctuation range (%)	Frequency (Hz)		ted rent) *	Rated (W		Rat rotat spe (r/mi	ional	Maxi flow (m³/m		Maxi sta pres (Pa	tic	Noise	e (dB) *
ree e	Model		Tallye (70)		50 Hz	60 Hz	50 Hz	50 Hz 60 Hz 50	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz
Innu	R87T-A1A15HP	100 VAC			0.240	0.210										
Input Axial Fan	R87T-A3A15HP	115 VAC	85% to 110%	50/60	0.210	0.180	17	16	0 700	0 100	<u> </u>	~ ~	80	62	42	46
	R87T-A4A15HP	200 VAC	rated voltage	50/60	0.120	0.110			2,700	3,100	2.6	2.9				40
3	R87T-A6A15HP	230 VAC			0.110	0.090										
	R87T-A1A15MP	100 VAC			0.170	0.150										
8	R87T-A3A15MP	115 VAC	85% to 110%	50/00	0.140	0.120			0.050			0.1	40			10
AX	R87T-A4A15MP	200 VAC	rated voltage	50/60	0.080 0.070 12	12	11	2,350	2,600	1.8	2.1	42	40	36	40	
Axial F	R87T-A6A15MP	230 VAC			0.070	0.060										

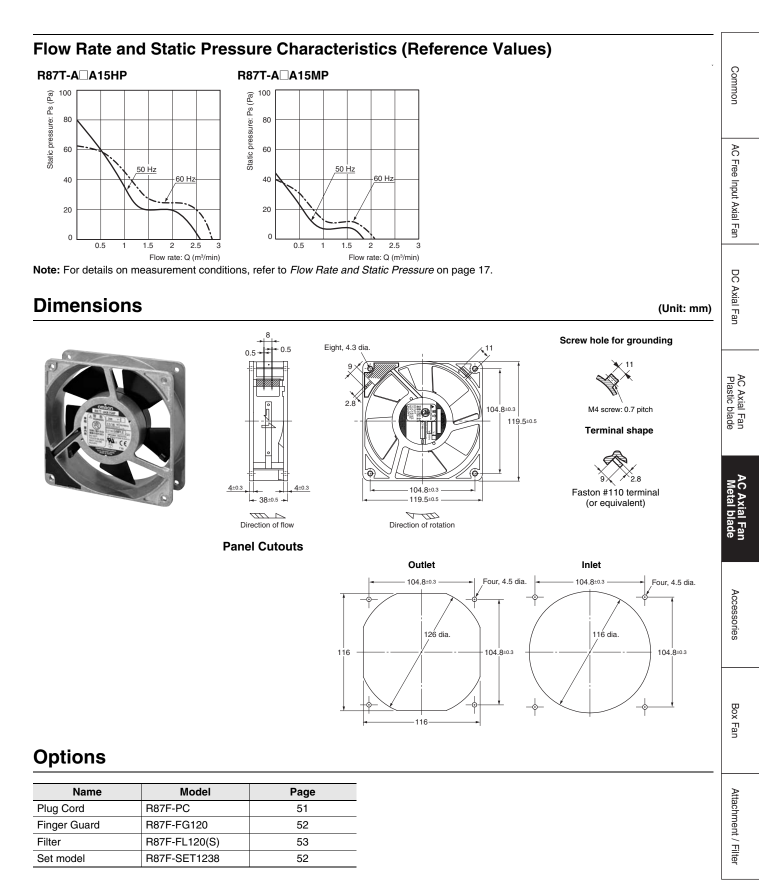
Characteristics

	Motor type	Single-phase shading coil induction motor (2-pole, open type)
⊤Þ	Terminal type	Terminals
AC Axial Fan Plastic blade	Insulation class	IEC class B (130°C) cULus class B(130°C)
Far	Insulation resistance	100 M Ω min. (at 500 VDC) between all power supply connections and uncharged metal parts.
	Insulation withstand voltage	2,000 VAC (1 minute) between all power supply connections and uncharged metal parts.
	Ambient operating temperature	-20 to 70°C (no icing)
	Ambient storage temperature	-40 to 85°C (no icing)
Me	Ambient humidity	25% to 85%
tal	Protection	Impedance protection
AC Axial Fan Metal blade	Materials	Frame: Die-cast aluminum Blades: Steel plate (black coating)
	Bearings	Ball bearings
	Weight	Approx. 540 g
	Compliant standards	PSE, EN/IEC 60335 (CE marking compliant)
Acc	Certified standards	cULus
CD I		

AC Free Input Axial Fan

Common

R87F/R87T



ALL DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

Specifications

Ratings and Ordering Information

Note: An asterisk (*) indicates a nominal value.

AC F	ltem	Rated voltage (V)	Permitted voltage fluctuation range (%)	Frequency (Hz)	-	ted rent) *	Rated (W	input) *	rotat spe	ted ional eed in) *	Maxi flow (m³/m	rate	Maxi sta pres (Pa	tic sure	Noise *	• •
Free	Model		Talige (76)	50 stange (50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz
Input	R87T-A1A05H	100 VAC		50/60	0.550	0.460	50	48 2,650		650 3,100 4.8			101 10			
t Axial	R87T-A3A05H	115 VAC	85% to 110%		0.470	0.390			0.650		4.0	F 7		107	56	50
al Fan	R87T-A4A05H	200 VAC	rated voltage		0.260	0.220			2,000		4.0	5.7	104	107	56	58
33	R87T-A6A05H	230 VAC			0.220	0.190										

Characteristics

Motor type	Single-phase shading coil induction motor (2-pole, open type)
Terminal type	Lead wires
Insulation class	IEC class B (130°C) UL class A (105°C)
Insulation resistance	100 M Ω min. (at 500 VDC) between all power supply connections and uncharged metal parts.
Insulation withstand voltage	2,000 VAC (1 minute) between all power supply connections and uncharged metal parts.
Ambient operating temperature	-20 to 70°C (no icing)
Ambient storage temperature	-40 to 85°C (no icing)
Ambient humidity	25% to 85%
Protection	Thermal protection
Materials	Frame: Die-cast aluminum Blades: Steel plate (mat black baked coating)
Bearings	Ball bearings
Weight	Approx. 840 g
Compliant standards	EN/IEC 60335 (CE marking compliant)
Certified standards	UL

Common

AC Free Input Axial Fan

DC Axial Fan

AC Axial Fan Plastic blade

> AC Axial Fan Metal blade

Accessories

Box Fan

Attachment / Filter

162±0.3

-0

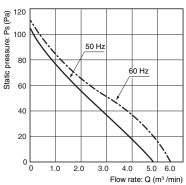
`Two, 4.5 dia.

(Unit: mm)

R87F/R87T

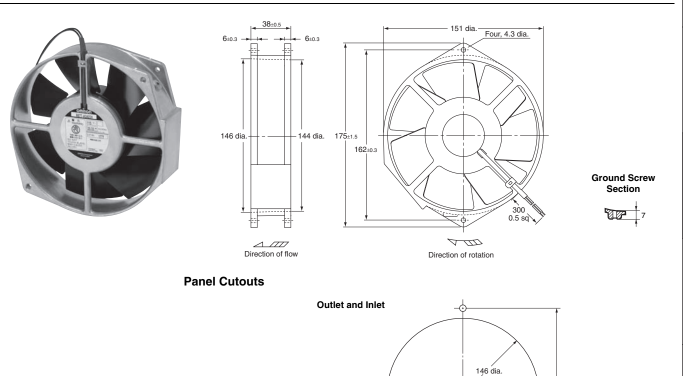
Flow Rate and Static Pressure Characteristics (Reference Value)

R87T-A□A05H



Note: For details on measurement conditions, refer to Flow Rate and Static Pressure on page 17.

Dimensions



Options

Name	Model	Page
Finger Guard	R87F-FG150	52
Set model	R87F-SET1538	52

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

In the interest of product improvement, specifications are subject to change without notice.

Specifications

Ratings and Ordering Information

Note: An asterisk (*) indicates a nominal value.

AC F	ltem	Rated voltage (V)	Permitted voltage fluctuation range (%)	Frequency (Hz)		ted rent) *	Rated (W	input) *	Rat rotat spe (r/mi	ional eed	Maxin flow (m³/m	rate	Maxi sta pres (Pa	tic	Noise	e (dB) k
Free	Model		range (78)		50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz
Input	R87T-A1A07H	100 VAC		50/h0	0.480	0.420	43		2,800 3,250		250 5.0	5.8	118	88 !		
t Axi	R87T-A3A07H	115 VAC	85% to 110%		0.420	0.370		10		0.050					50	50
Axial Fan	R87T-A4A07H	200 VAC	rated voltage		0.240	0.210		40		3,250					52	56
an	R87T-A6A07H	230 VAC			0.210	0.190										

Characteristics

Motor type	Single-phase shading coil induction motor (2-pole, open type)
Terminal type	Lead wires
Insulation class	IEC class B (130°C) UL class A (105°C)
Insulation resistance	100 M Ω min. (at 500 VDC) between all power supply connections and uncharged metal parts.
Insulation withstand voltage	2,000 VAC (1 minute) between all power supply connections and uncharged metal parts.
Ambient operating temperature	-20 to 70°C (no icing)
Ambient storage temperature	-40 to 85°C (no icing)
Ambient humidity	25% to 85%
Protection	Thermal protection
Materials	Frame: Die-cast aluminum Blades: Steel plate (black coating)
Bearings	Ball bearings
Weight	Approx. 1,200 g
Compliant standards	EN/IEC 60335 (CE marking compliant)
Certified standards	UL

Common

AC Free Input Axial Fan

DC Axial Fan

AC Axial Fan Metal blade

Accessories

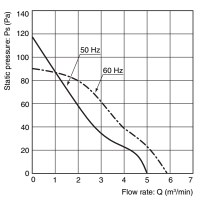
Box Fan

Attachment / Filter

(Unit: mm)

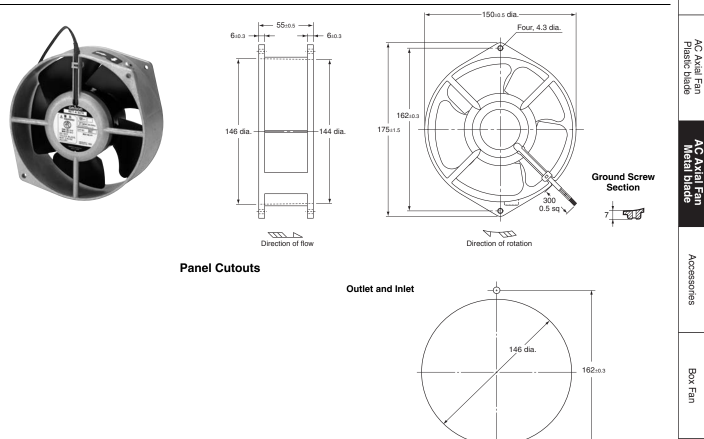
Flow Rate and Static Pressure Characteristics (Reference Value)

R87T-A A07H



Note: For details on measurement conditions, refer to Flow Rate and Static Pressure on page 17.

Dimensions



Options

Name	Model	Page
Finger Guard	R87F-FG150	52
Set model	R87F-SET1555	52

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

In the interest of product improvement, specifications are subject to change without notice.

-0,

Two, 4.5 dia.

R87F/R87T R87T-A A15H-WR Water-resistant AC Axial Fans with Lead Wires (120 × 120 × t38 mm)

Specifications

Ratings and Ordering Information

Note: An asterisk (*) indicates a nominal value.

AC F	ltem	Rated voltage (V)	Permitted voltage fluctuation range (%)	Frequency (Hz)	cur	ted rent) *	Rated (W	∣input) *	Rat rotati spe (r/mi	ional eed	Maxin flow (m³/m	rate	Maxi sta pres (Pa	tic sure	Noise *	· · ·
Free	Model		Tange (78)		50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60Hz	50 Hz	60 Hz	50 Hz	60 Hz
Input	R87T-A1A15H-WR	100 VAC		,	0.350	0.280				2,900 2.7		2.7 3.2	75.0 80.0		42	46
t Axial	R87T-A3A15H-WR	115 VAC	959/ to 1109/		0.300	0.240	22	20								
al Fan	R87T-A4A15H-WR	200 VAC	85% to 110% rated voltage	50/60	0.170	0.135			2,550		2.7			80.0		
n	R87T-A6A15H-WR	200 to 230 VAC			0.145	0.115	15 to 2	22								

Characteristics

	Single-phase shading coil induction motor (2-pole, open type)				
	Lead wires				
	IEC class B (130°C) UL class A (105°C) CSA class A (105°C)				
	100 M Ω min. (at 500 VDC) between all power supply connections and uncharged metal parts.				
voltage	2,000 VAC (1 minute) between all power supply connections and uncharged metal parts.				
	P X7				
mperature	-40 to 70°C (no icing)				
perature	-40 to 85°C (no icing)				
	95% max.				
	Impedance protection				
Frame	Die-cast aluminum Black coating				
Blades	Zinc die-cast				
	Ball bearings				
	Approx. 650 g				
	EN/IEC 60335 (CE marking compliant)				
	cUL				
	perature perature Frame				

DC Axial Fan

Common

AC Axial Fan Plastic blade

AC Free Input Axial Fan

DC Axial Fan

AC Axial Fan Plastic blade

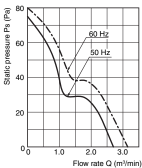
> AC Axial Fan Metal blade

Accessories

Box Fan

Flow Rate and Static Pressure Characteristics (Reference Values)

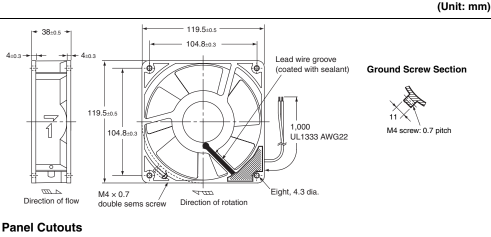
R87T-A A15H-WR

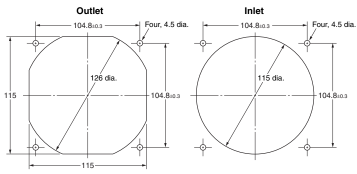


Note: For details on measurement conditions, refer to Flow Rate and Static Pressure on page 17.

Dimensions







Options

Name	Model	Page
Finger Guard	R87F-FG120	52
Filter	R87F-FL120(S)	53
Set model	R87F-SET1238	52

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

In the interest of product improvement, specifications are subject to change without notice.

49

Accessories R89F-PC Plug Cord

	Ratings	and Ordering Inf	ormation		
C,	Cable length	Model	Weight		
Common	1 m	R89F-PC	Approx. 38 g		
on	2 m	R89F-PC-20	Approx. 74 g		
	R89F-PC	Rating: 3 A, 250 V			
AC Free Input Axial Fan		d / Electrical Appliance			
DC Axial Fan	Dimensio	ons			
	R89F-PC				
AC Axial Fan Plastic blade			R89F-PC R89F-PC-2	L=1000 ⁺⁵⁰ 0 L=2100 ⁺¹⁰⁰ 	
AC Axial Fan Metal blade					Pre-soldered end

Note: This Plug Cord is used for Axial Fans with terminals.

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527. (Unit: mm)

Plug Cord

Box Fan

Attachment / Filter

R87F-PC Plug Cord

Accessories

Ratings and Ordering Information

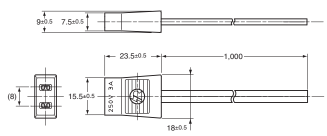
Cord length	Model number	Weight (g)
1 m	R87F-PC	39
2 m	R87F-PC-20	69

R87F-PC Rating: 250 VAC, 3 A



Dimensions

R87F-PC



Connectable to Faston #110 terminals (or equivalent).

Note: This Plug Cord is used for Axial Fans with terminals.

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527. (Unit: mm) AC Axial Fan Plastic blade

Common

AC Free Input Axial Fan

Box Fan

51

Accessories

R87F-FG Finger Guards

Ratings and Ordering Information

Size	Model number	Weight (g)
150 dia.	R87F-FG150	Approx. 58
120 × 120	R87F-FG120	Approx. 45
92 × 92	R87F-FG90	Approx. 25
80 × 80	R87F-FG80	Approx. 20

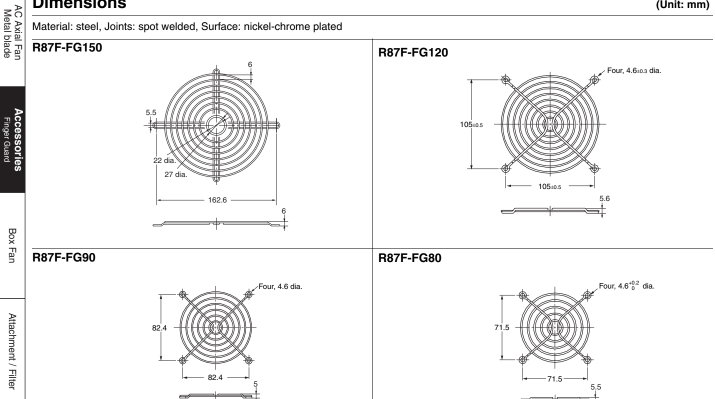
Applicable Axial Fans

		Set model											
Avial Fana			C	Contents									
Axidi Falis	Model		uard	Hexagor	nal nuts	Screws							
		size	Qty	Model	size	Qty	size	Qty					
R87F-A A83		90 x 90	-		N44	4	M4 x 1 00	4					
R87T-A□A83	187F-SE18025	80 X 80	1	R07F-FG00	1014	4	1V14 X L30	4					
R87F-A A85			90 y 90	4		N44	4	M4 x LEO	4				
R87T-A A85	no/F-3E10030	00 X 00	1	no/ F-FG00	1714	4	1014 X L30	4					
		00 × 00	4		M4	3	M4 x L38	3					
R87F-ALA93	N0/F-3E19023	92 x 92		N0/F-FG90	M3	1	M3 x L38	1					
R87F-A□A13	R87F-SET1225	120 x 120	1	R87F-FG120	M4	4	M4 x L38	4					
R87F-A□A15													
R87T-A A15	R87F-SET1238	120 x 120	1	R87F-FG120	M4	4	M4 x L50	4					
R87T-A A15H-WR	-												
R87T-A□A05	R87F-SET1538	150 dia.	1	R87F-FG150	M4	2	M4 x L50	2					
R87T-A□A07	R87F-SET1555	150 dia.	1	R87F-FG150	M4	2	M4 x L70	2					
	R87T-A□A83 R87F-A□A85 R87F-A□A93 R87F-A□A93 R87F-A□A13 R87F-A□A15 R87F-A□A15 R87T-A□A15 R87T-A□A15 R87T-A□A15 R87T-A□A15 R87T-A□A15	Model R87F-A□A83 R87F-SET8025 R87T-A□A83 R87F-SET8025 R87F-A□A85 R87F-SET8038 R87F-A□A85 R87F-SET8038 R87F-A□A93 R87F-SET9025 R87F-A□A13 R87F-SET1225 R87F-A□A15 R87F-SET1238 R87T-A□A15 R87F-SET1238 R87T-A□A15 R87F-SET1238 R87T-A□A05 R87F-SET1538	Model size R87F-A_A83 R87F-SET8025 80 x 80 R87F-A_A83 R87F-SET8025 80 x 80 R87F-A_A85 R87F-SET8038 80 x 80 R87F-A_A85 R87F-SET9025 92 x 92 R87F-A_A93 R87F-SET1225 120 x 120 R87F-A_A13 R87F-SET1238 120 x 120 R87F-A_A15 R87F-SET1238 120 x 120 R87T-A_A15 R87F-SET1238 120 x 120 R87T-A_A15 R87F-SET1238 120 x 120	Model Finger G 887F-A_A83 R87F-SET8025 80 x 80 1 R87F-A_A83 R87F-SET8025 80 x 80 1 R87F-A_A85 R87F-SET8038 80 x 80 1 R87F-A_A85 R87F-SET8038 80 x 80 1 R87F-A_A85 R87F-SET9025 92 x 92 1 R87F-A_A93 R87F-SET1225 120 x 120 1 R87F-A_A13 R87F-SET1238 120 x 120 1 R87F-A_A15 R87F-SET1238 120 x 120 1 R87T-A_A15H-WR R87F-SET1538 150 dia. 1	Axial FansContrast contrast contre	Axial FansContentsModelFinger GuardHexagorSizeQtyModelSizeR87F-A \square A83R87F-SET802580 x 801R87F-FG80M4R87F-A \square A83R87F-SET803880 x 801R87F-FG80M4R87F-A \square A85R87F-SET803880 x 801R87F-FG80M4R87F-A \square A85R87F-SET902592 x 921R87F-FG90M4R87F-A \square A93R87F-SET1225120 x 1201R87F-FG120M4R87F-A \square A13R87F-SET1238120 x 1201R87F-FG120M4R87T-A \square A15R87F-SET1238120 x 1201R87F-FG120M4R87T-A \square A05R87F-SET1538150 dia.1R87F-FG150M4	Axial FansContentsModelFinger GuardHexagoral nutsR87F-AR87F-AR87F-SET802580 x 801R87F-FG80M44R87F-AR87F-AR87F-SET802580 x 801R87F-FG80M44R87F-AR87F-AR87F-SET803880 x 801R87F-FG80M44R87F-AR87F-SET902592 x 921R87F-FG80M43R87F-AR87F-SET902592 x 921R87F-FG90M43R87F-AR87F-SET1225120 x 1201R87F-FG120M44R87F-AR87F-SET1238120 x 1201R87F-FG120M44R87T-AR87F-SET1238120 x 1201R87F-FG120M44R87T-AR87F-SET1238120 x 1201R87F-FG120M44R87T-AR87F-SET1538150 dia.1R87F-FG150M42	Axial FansContentsModelFinger GuardHexagonal nutsScrewR87F-AA83R87F-SET802580 x 801R87F-FG80M44M4 x L38R87F-AA83R87F-SET802580 x 801R87F-FG80M44M4 x L38R87F-AA85A87F-SET803880 x 801R87F-FG80M44M4 x L38R87F-AA85R87F-SET803880 x 801R87F-FG80M44M4 x L50R87F-AA93R87F-SET902592 x 921R87F-FG90M43M4 x L38R87F-AA13R87F-SET1225120 x 1201R87F-FG120M44M4 x L38R87F-AA15R87F-SET1238120 x 1201R87F-FG120M44M4 x L50R87T-AA15R87F-SET1238120 x 1201R87F-FG120M44M4 x L50R87T-AA05R87F-SET1538150 dia.1R87F-FG150M42M4 x L50					

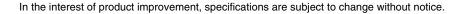
Note: Finger Guards reduce the flow rate by approximately 2% to 5%.

Dimensions

(Unit: mm)



ALL DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.



Ratings and Ordering Information Filter

Size	Model number	Weight (g)				
120 × 120	R87F-FL120	Approx. 43				
92 × 92	R87F-FL90	Approx. 30				
80 × 80	R87F-FL80	Approx. 21				
120 × 120	R87F-FL120S	Approx. 19				
Nets The Chevron to be an end of the						

Note: The filter contains one medium.

Media

R87F-FL **Plastic Filter**

Mounting Method

R87F-FL120S Screen Filter

1. Attach the guard to the Fan using the mounting bolts. (There are no mounting

bolts provided with the Plastic Filter.)

2. With the media held between the retainer

and the guard, hook the retainer to the guard. (The Media and retainer can be one-touch mounted/dismounted.)

Screen filter

Size	Model number
120 × 120	R87F-FL120-M120
92 × 92	R87F-FL90-M90
80 × 80	R87F-FL80-M80

Note: Use the following model number to order the Media only. R87F-FL□-M□ (□: 120, 90, or 80)

Plastic filter

(One set containing five Media, weight: 5 g max.)

Applicable Axial Fans

		-				
	AC Axial Fan	Filter				
Size	Model	Plastic	Aluminum	ommon		
150 dia.	R87T-A A0 Series			P N		
	R89F-DS1225 series					
	R89F-DS1238 series					
120×120	R89F-MS1238HP	R87F-FL120	R87F-FL120S			
	R87F-A A1 Series			A		
	R87T-A A1 Series					
92 × 92	R87F-A A9 Series	R87F-FL90		ree		
80 × 80	R87F-A A8 Series	B87F-FL80				
00 ~ 00	R87T-A A8 Series	1071 1 200		Input		

Note: Filters reduce the flow rate by approximately 20% to 40%. Ensure that there is no clogging.

118

104.8

93.5 82.5

80

71.3

10.5

-10

Four, 4.3 dia

Stainless steel screen

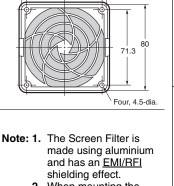
5.8



118

104.8

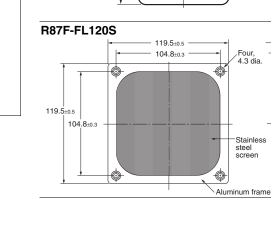
82.5



Attachment / Filter

shielding effect. 2. When mounting the Screen Filter, make sure that it does not come in contact with the fan blades.

3. The screen is a 30×30 aluminum mesh. (30 aluminum wires per inch)



83.5

Dimensions

123.

R87F-FL90

R87F-FL80

96.5

123.7

96.5

83.5

R87F-FL120

Accessories

Common

AC Free Input Axial Fan

DC Axial Fan

AC Axial Fan Plastic blade

AC Axial Fan Metal blade

Plug Cord

Box Fan

Attachment / Filter

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

In the interest of product improvement, specifications are subject to change without notice.

Box Fan R87B

Comprehensive Lineup of Single, **Double, and Triple Axial Fans with Easy One-step Mounting**

- . Mounts in a square cutout and conceals the hole-cut to simplify installation work.
- · Cover can be set to open either upward or downward for convenience in confined spaces.
- Enhanced accessories (finger guard, filter, plug cord, mounting screws).
- Optional Replacement Filter and Vent Attachment.
- The lineup includes Single, Double, and Triple Box Fans with eight models with plastic blades and eight models with metal blades.

Be sure to read the Safety Precautions for All Axial Fans on page 12.

Model Number Structure

Model Number Legend

R87B-2 1 3 45

Attachment

R87B-N

15

Options and Accessories

R87B-P

167

Number	Category	Symbol	Meaning of symbol
1	Fan (blade material)	F T N	R87F Axial Fan (with plastic blades) R87T Axial Fan (with metal blades) No fan
	Optional parts	Р	Options and accessories
2	Power supply classification	A1 A3 A4 A6	100 VAC 115 VAC 200 VAC 230 VAC
3	Speed classification	H M L	High speed Middle speed Low speed
4	Airflow direction *	None R	In Out
5	Number of fans	None 2 3	1 2 3
6	Part type	F	Filter
7	Reference number	01	

Note: These tables show only how to read model numbers. They do not indicate which products are available. Refer to "Ratings and Ordering Information" when placing an order.

* "In" is the direction of external air flowing in.

"Out" is the direction of internal air flowing out.



Ordering Information

Туре	Number of fans	Model	Accessories	
	1	R87B-FA A15HPF(R)		Me
Plastic blades High speed	2	R87B-FA A15HPF(R)2		talb
ngn opeed	3	R87B-FA A15HPF(R)3		Metal blade
	1	R87B-FA A15LPF(R)		
Plastic blades Low speed	2	R87B-FA A15LPF(R)2	Filter	
Low opeou	3	R87B-FA A15LPF(R)3	Finger guard	
	1 R87B-TA A15HPF(R) Plug cord			A
Metal blades High speed	2	R87B-TADA15HPF(R)2	Mounting bolts	Ces
ngn opood	3	R87B-TA A15HPF(R)3		Accessories
Metal blades	1	R87B-TADA15MPF(R)		S
Medium	2	R87B-TA□A15MPF(R)2		
speed	3	R87B-TADA15MPF(R)3		
	For 1	R87B-N	Filter	
Attachment	For 2	R87B-N2	Finger guard	Bo
	For 3	R87B-N3	Mounting screws	Box Fan
Replacement Filter	Any	R87B-PF01	Set of two filters	n

DC Axial Fan

AC Axial Fan Plastic blade

Common

R87B Ratings and Ordering Information

DC Axial Fan

AC Axial Fan Plastic blade

	Item	Model	R87B-F	R87B-T				
	Motor type		Single-phase shading coil induction motor (2-pole, o	open type)				
	Terminal type		Terminals					
	Insulation class		IEC class B (130°C) UL class A (105°C) CSA class A (105°C) cULus class B (130°C)	IEC class B (130°C) UL class A (105°C) cULus class B (130°C)				
	Insulation resistance		100 M Ω min. (at 500 VDC) Between all power supply connection parts and non-current carrying metal parts					
	Dielectric strength		2,000 VAC for 1 min Between all power supply connection parts and non-current carrying metal parts					
	Ambient operating te	mperature	-30 to 70°C (with no icing) -20 to 70°C (with no icing)					
	Storage temperature		-40 to 85°C (with no icing)					
_	Ambient humidity		25% to 85%					
	Protection		Impedance protection					
	Materials	Frame	Die-cast aluminum					
	Waterials	Blades	Glass polycarbonate Steel plate (black coating)					
	Bearings		Ball bearings					
	Compliant standards	•	PSE, EN/IEC 60335 (CE self-declaration)					
	Certified standards*		cULus					
	Note: The rated current	is the total for a	Il fans					

Note: The rated current is the total for all fans.

* The compliant standards and certified standards apply to the listed Axial Fans.

Safety Precautions

Refer to the Safety Precautions for All Axial Fans on page 12 to 14.

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

Ratings and Ordering Information

Airflow Direction: In

Item	Rated	Permitted	F		ted ional		mum rate		mum itic	No	ise		Common
	voltage (V)	voltage fluctuation	Frequency (Hz)		(r/min) *		nin) *		ıre (Pa) ⊧	(dE	8) *	Weight	
Model		range (%)		50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz		ACF
R87B-FA1A15HPF	100 VAC												Free
R87B-FA3A15HPF	115 VAC	85% to 110%	50/60	2,700	3,100	1.3	1.5	86	85	49	52		Input Axial
R87B-FA4A15HPF	200 VAC	rated voltage	50/60	2,700	3,100	1.5	1.5	00	65	49	52		t Axi
R87B-FA6A15HPF	230 VAC											Approx.	ial Fan
R87B-FA1A15LPF	100 VAC											1,120 g	an
R87B-FA3A15LPF	115 VAC	85% to 110%	50/60	2,100	2,200	0.9	1.0	43	42	42	43		
R87B-FA4A15LPF	200 VAC	rated voltage	50/00	2,100	2,200	0.9	1.0	43	42	42	43		R
R87B-FA6A15LPF	230 VAC												Axial
R87B-TA1A15HPF	100 VAC												ial F
R87B-TA3A15HPF	115 VAC	85% to 110%	50/60	2,700	3.000	1.1	1.3	70	63	45	48		Fan
R87B-TA4A15HPF	200 VAC	rated voltage	50/60	2,700	3,000	1.1	1.5	70	03	45	40		
R87B-TA6A15HPF	230 VAC											Approx.	
R87B-TA1A15MPF	100 VAC											1,150 g	_]
R87B-TA3A15MPF	115 VAC	85% to 110%	50/60	2 400	2 700	0.8	0.9	11	40	41	44		Plastic blade
R87B-TA4A15MPF	200 VAC	rated voltage	50/60 2	50/60 2,400 2,	2,700	0.0	0.9	41 40	40	41	44		lic b
R87B-TA6A15MPF	230 VAC												ad

Note: An asterisk (*) indicates a nominal value.

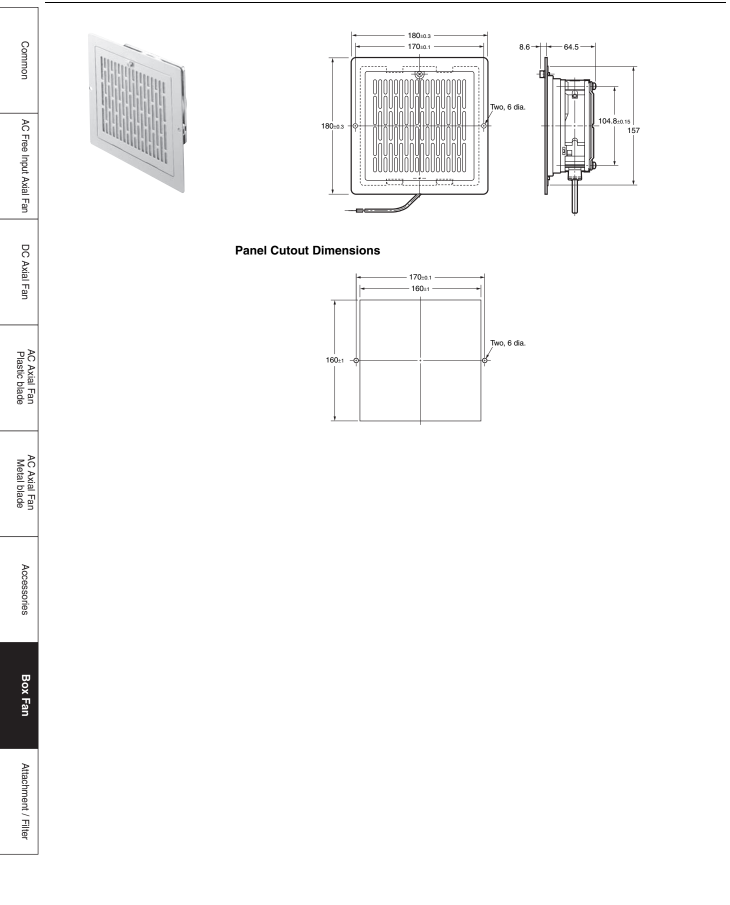
Airflow Direction: Out

	Rated voltage (V)	Permitted voltage fluctuation	Frequency (Hz)	rotat speed	ted ional (r/min) *	flow	mum rate nin) *	pressu	mum atic ıre (Pa) *		ise 3) *	Weight	AC Axial Fan Metal blade
Model		range (%)		50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz		e n
R87B-FA1A15HPFR	100 VAC												
R87B-FA3A15HPFR	115 VAC	85% to 110%	50/60	2,700	3,100	1.3	1.5	86	85	49	52		
R87B-FA4A15HPFR	200 VAC	rated voltage	50/60	2,700	3,100	1.5	1.5	00	60	49	52		⊳
R87B-FA6A15HPFR	230 VAC											Approx.	Accessories
R87B-FA1A15LPFR	100 VAC											1,120 g	ssori
R87B-FA3A15LPFR	115 VAC	85% to 110%	50/60	0.100	2,200	0.9	1.0	43	42	42	43		ies
R87B-FA4A15LPFR	200 VAC	rated voltage	50/60	2,100	2,200	0.9	1.0	43	42	42	43		
R87B-FA6A15LPFR	230 VAC												
R87B-TA1A15HPFR	100 VAC												
R87B-TA3A15HPFR	115 VAC	85% to 110%	50/60	0 700	0.000		1.3	70	63	45	48		Box
R87B-TA4A15HPFR	200 VAC	rated voltage	50/60	2,700	3,000	1.1	1.3	70	63	40	40		×п
R87B-TA6A15HPFR	230 VAC											Approx.	Fan
R87B-TA1A15MPFR	100 VAC											1,150 g	
R87B-TA3A15MPFR	115 VAC	85% to 110%	50/00	0.400	0 700	0.0	0.0	44	10	44			
R87B-TA4A15MPFR	200 VAC	rated voltage	50/60	2,400	2,700	0.8	0.9	41	40	41	44		⊳
R87B-TA6A15MPFR	230 VAC												ttacl
Note: An asterisk (*) in • The data in this table • The model number of R87B-FA1A15HPF-	e comes fror of the AC Ax	n measuremer ial Fan in the E							e Box Fai	n as follo	ws:		Attachment / Filter

R87B-FA1A15HPF→R87F-A1A15HP

The model number of the Axial Fan can be determined by extracting the underlined portions from the model number of the Box Fan as shown.

R87B Dimensions



ALL DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

Ratings and Ordering Information

Airflow Direction: In

R87B-FA3A15HPF2	Rated voltage (V) 100 VAC 115 VAC	Permitted voltage fluctuation range (%)	Frequency (Hz)	rotat	ted tional r/min) *		mum rate	Maxi static p	mum ressure		ise		Common
R87B-FA1A15HPF2 R87B-FA3A15HPF2	100 VAC	/		50 Hz	60 H-		nin) *	(Pa	a) *	(dE	8) *	Weight	
R87B-FA3A15HPF2		050/ 1-			OU HZ	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz		AC
	115 VAC	050/ 1-											
		85% to	50/60	0 700	2 100	2.6	3.0	82	45	55	56		Free II
10/D-FA4A ISHPF2	200 VAC	110% rated voltage	00/00	2,700	3,100	2.0	3.0	82	40	55	20		put
R87B-FA6A15HPF2	230 VAC											Approx.	Input Axial Fan
R87B-FA1A15LPF2	100 VAC											1,800 g	I Fa
R87B-FA3A15LPF2	115 VAC	85% to	50/00	0.100	0.000	0.0	0.1		10	45	40		
R87B-FA4A15LPF2	200 VAC	110% rated voltage	50/60	2,100	2,200	2.0	2.1	44	42	45	46		
R87B-FA6A15LPF2	230 VAC	· · ·····g·											R
R87B-TA1A15HPF2	100 VAC												Axial
R87B-TA3A15HPF2	115 VAC	85% to	50/00	0 700	0.000	0.5	0.0	<u></u>	<u></u>	10	50		al Fan
R87B-TA4A15HPF2	200 VAC	110% rated voltage	50/60	2,700	3,000	2.5	2.9	68	63	49	52		1 23
R87B-TA6A15HPF2	230 VAC	· · ·····g·										Approx.	
R87B-TA1A15MPF2	100 VAC											1,800 g	
R87B-TA3A15MPF2	115 VAC	85% to	50/00	0.400	0 700	1.0	1.0		40		47		₽₽
R87B-TA4A15MPF2	200 VAC	110% rated voltage	50/60	2,400	2,700	1.6	1.8	41	43	44	47		lasti
R87B-TA6A15MPF2	230 VAC												AC Axial Fan Plastic blade
ote: An asterisk (*) indi	icates a no	ominal value.	1	1	1	1	1	1	1	1	1	<u>. </u>	ade

Airflow Direction: Out

	ltem	Rated voltage (V)	Permitted voltage fluctuation	Frequency (Hz)	rotat speed	ted tional (r/min) *	flow	mum rate nin) *	staticp	mum ressure a) *		ise 3) *	Weight	AC Axial Fan Metal blade
Model		()	range (%)		50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz		l Far
R87B-FA	1A15HPFR2	100 VAC												
R87B-FA	3A15HPFR2	115 VAC	85% to 110% rated	50/60	2,700	3.100	2.6	3.0	82	45	55	56		
R87B-FA	4A15HPFR2	200 VAC	voltage	50/60	2,700	3,100	2.0	3.0	02	40	55	50		
R87B-FA	6A15HPFR2	230 VAC	U U										Approx.	Ac
R87B-FA	1A15LPFR2	100 VAC											1,800 g	Accessories
R87B-FA	3A15LPFR2	115 VAC	85% to 110% rated	50/60	2,100	2,200	2.0	2.1	44	42	45	46		sorie
R87B-FA	4A15LPFR2	200 VAC	voltage	50/60	2,100	2,200	2.0	2.1	44	42	45	40		Š
R87B-FA	6A15LPFR2	230 VAC	5											
R87B-TA	1A15HPFR2	100 VAC												
R87B-TA	3A15HPFR2	115 VAC	85% to 110% rated	50/60	2,700	3.000	2.5	2.9	68	63	49	52		
R87B-TA	4A15HPFR2	200 VAC	voltage	50/60	2,700	3,000	2.5	2.9	00	03	49	52		Box
R87B-TA	6A15HPFR2	230 VAC	5										Approx.	(Fan
R87B-TA	1A15MPFR2	100 VAC											1,800 g	5
R87B-TA	3A15MPFR2	115 VAC	85% to 110% rated	50/60	2.400	2.700	1.6	1.8	41	43	44	47		
R87B-TA	4A15MPFR2	200 VAC	voltage	50/60	2,400	2,700	1.0	1.0	41	43	44	47		
R87B-TA	6A15MPFR2	230 VAC	5											Att
The datThe mo	asterisk (*) indi a in this table o del number of FA1A15HPF \rightarrow	comes from the AC Axia	measurement al Fan in the B							Box Fan	as follov	vs:		Attachment / Filter
														¥

R87B-FA1A15HPF→R87F-A1A15HP

The model number of the Axial Fan can be determined by extracting the underlined portions from the model number of the Box Fan as shown.

R87B Dimensions

Common

DC Axial Fan

AC Axial Fan Plastic blade

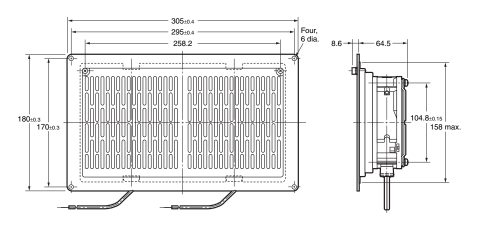
AC Axial Fan Metal blade

Accessories

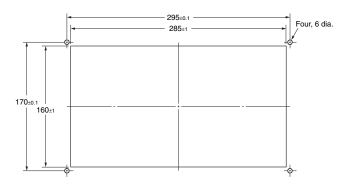
Box Fan

Attachment / Filter





Panel Cutout Dimensions



ALL DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

Ratings and Ordering Information

Airflow Direction: In

Airflow Direction	: In												Common
Item	Rated voltage	Permitted voltage fluctuation	Frequency (Hz)	rotat	ted ional r/min) *	flow	mum rate nin) *	static p	mum ressure a) *		oise 3) *	Weight	non
Model	(V)	range (%)		50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz		AC
R87B-FA1A15HPF3	100 VAC												
R87B-FA3A15HPF3	115 VAC	85% to 110%	50/60	2.700	3,100	3.9	4.5	82	60	56	58	Free In	ee Ir
R87B-FA4A15HPF3	200 VAC	rated voltage	50/60	2,700	3,100	3.9	4.5	02	60	0 56 58		put	
R87B-FA6A15HPF3	230 VAC											Approx.	Input Axial
R87B-FA1A15LPF3	100 VAC											2,700 g	ll Fan
R87B-FA3A15LPF3	115 VAC	85% to 110%	50/60	50/60 2,100	0.000	2.0	3.1	40	39	47	48		
R87B-FA4A15LPF3	200 VAC	rated voltage	50/60	2,100	2,200	2.9	3.1	40	39	47	48		
R87B-FA6A15LPF3	230 VAC												DC
R87B-TA1A15HPF3	100 VAC												Axial
R87B-TA3A15HPF3	115 VAC	85% to 110%	50/00	0 700	0.000	0.0	4.0	<u></u>	<u></u>	50	50		al Fan
R87B-TA4A15HPF3	200 VAC	rated voltage	50/60	2,700	3,000	3.8	4.0	68	63	50	53		n
R87B-TA6A15HPF3	230 VAC											Approx.	
R87B-TA1A15MPF3	100 VAC											2,800 g	
R87B-TA3A15MPF3	115 VAC	85% to 110%	50/00	0.400	0 700	0.4		44	40	45	10		ΡA
R87B-TA4A15MPF3	200 VAC	rated voltage	50/60	2,400	2,700	2.4	2.8	41	40	45	48		lasti
R87B-TA6A15MPF3	230 VAC												AC Axial Fan Plastic blade
Note: An asterisk (*) inc	dicates a no	minal value.											an ade

Airflow Direction: Out

Item	Rated voltage	Permitted voltage fluctuation	Frequency (Hz)	rota	ted tional (r/min) *	flow	imum rate nin) *	static p	imum ressure a) *	-	oise 3) *	Weight	AC Axial Fan Metal blade
Model	(V)	range (%)	. ,	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz		l bla
R87B-FA1A15HPFR3	100 VAC												Ide
R87B-FA3A15HPFR3	115 VAC	85% to 110%	50/60	0 700	2 1 0 0	3.9	4.5	82	60	56	58		
R87B-FA4A15HPFR3	200 VAC	rated voltage	50/60	2,700	3,100	3.9	4.5	82	60	90	58		
R87B-FA6A15HPFR3	230 VAC											Approx.	
R87B-FA1A15LPFR3	100 VAC											2,700 g	Acc
R87B-FA3A15LPFR3	115 VAC	85% to 110%	50/60	0.100	0.000	2.9	3.1	40	39	47	48		Accessorie
R87B-FA4A15LPFR3	200 VAC	rated voltage	50/60	2,100	2,200	2.9	3.1	40	39	47	40		ories
R87B-FA6A15LPFR3	230 VAC												0,
R87B-TA1A15HPFR3	100 VAC												
R87B-TA3A15HPFR3	115 VAC	85% to 110%	50/60	2,700	3,000	3.8	4.0	68	63	50	53		
R87B-TA4A15HPFR3	200 VAC	rated voltage	50/60	2,700	3,000	3.0	4.0	00	03	50	55		
R87B-TA6A15HPFR3	230 VAC											Approx.	Box
R87B-TA1A15MPFR3	100 VAC											2,800 g	Fan
R87B-TA3A15MPFR3	115 VAC	85% to 110%	50/60	2,400	2,700	2.4	2.8	41	40	45	48		
R87B-TA4A15MPFR3	200 VAC	rated voltage	50/60	2,400	2,700	2.4	2.0	41	40	45	40		
R87B-TA6A15MPFR3	230 VAC												
Note: An asterisk (*) indThe data in this table			ts that were t	aken with	n the filter	and cov	er attach	ed.					Attachment /
The model number of	f the AC Axi	ial Fan in the B	ox Fan can b	e determ	nined from	n the moo	del numb	er of the	Box Fan	as follow	s:		Iment
<u>R87</u> B- <u>FA1A15HP</u> F-	→R87F-A1A	15HP											
The model number o	f the Axial F	an can be dete	rmined by ext	racting th	ne underli	ned porti	ons from	the mode	el number	r of the Bo	ox Fan as	shown.	Filter

R87B Dimensions

Common

AC Free Input Axial Fan

DC Axial Fan

AC Axial Fan Plastic blade

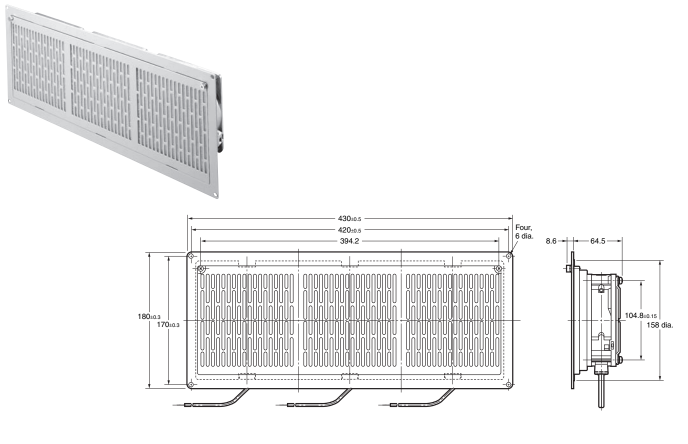
AC Axial Fan Metal blade

Accessories

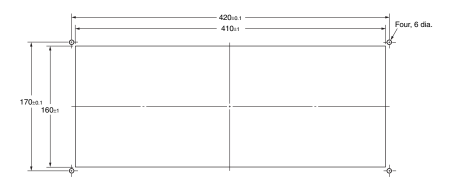
Box Fan

Attachment / Filter

(Unit: mm)



Panel Cutout Dimensions



ALL DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

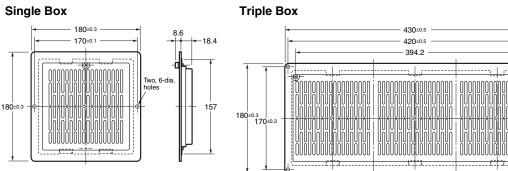
AC Free Input Axial Fan

DC Axial Fan

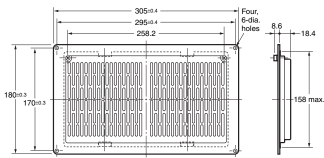
AC Axial Fan Plastic blade

R87B-N /R87B-PF Optional Parts

R87B-N (Attachment)

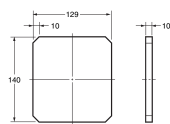


Double Box



Note: The panel cut-out dimensions are the same as those for the Box Fan.

R87B-PF01 (Replacement Filter)



Ratings and Ordering Information

Model	Item	Qty.	Weight (grams per filter)
R87B-PF01		2	6

Ratings and Ordering Information

Model	Item	Туре	Weight
R87B-N		Single	Approx. 570 g
R87B-N2		Double	Approx. 1,100 g
R87B-N3		Triple	Approx. 1,700 g

Four, 6-dia. holes

8.6

18.4

158 max

Filter Performance

Heat resistance (°C)	Filtration wind velocity (m/s)	Pressure drop (Pa)		Dust	Dust	AC Ax Metal		
		Initial	Final	removal (%)	suction amount (g/mm²)	Axial Far tal blade		
100	2.5	49	70	70 min.	300	0 3		

• Pay careful attention to clogging in the filter. A clogged filter will prevent the Fan from providing a cooling effect.

Replacing the Filter

- 1. Turn OFF the power, wait approximately one minute, and then open the cover. Remove the filter, replace it with a new filter, close the cover, and then firmly tighten the handle screw. This completes the filter replacement.
- 2. As a general guide to the replacement frequency, check the color of the filter regularly and replace it when the color shows a noticeable change.
- **3.** It is recommended that the filter be replaced soon after the color changes noticeably in order to maintain the Fan's performance. (Replacement Filter: R87B-PF01)

Accessories

Box

Fan

DC Axial Fan

AC Axial Fan Plastic blade

AC Axial Fan Metal blade

Accessories

Box Fan

Attachment / Filter

Accessories

Commor	Model Item	Mounting bolts (M4)	Hexagonal nuts (M4)	Plain washers	Spring washers	Cable with plug	Finger Guard (See note.)	Filter (See note.)
non AC Free Input Axial Fan	R87B-□A□A1□□PF(R) (Single, with fan)	2	2	4	2	1	2	1
	R87B-□A□A1□□PF(R)2 (Double, with fan)	4	4	8	4	2	4	2
	R87B-□A□A1□□PF(R)3 (Triple, with fan)	4	4	8	4	3	6	3
	R87B-N (Single, without fan)	2	2	4	2	None	1	1
	R87B-N2 (Double, without fan)	4	4	8	4	None	2	2
3	R87B-N3 (Triple, without fan)	4	4	8	4	None	3	3

Note: The Finger Guard and Filter are to be assembled into the Box Fan.

Terms and Conditions Agreement

Read and understand this catalog.

Please read and understand this catalog before purchasing the products. Please consult your OMRON representative if you have any questions or comments.

Warranties.

(a) Exclusive Warranty. Omron's exclusive warranty is that the Products will be free from defects in materials and workmanship for a period of twelve months from the date of sale by Omron (or such other period expressed in writing by Omron). Omron disclaims all other warranties, express or implied.

(b) Limitations. OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, ABOUT NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OF THE PRODUCTS. BUYER ACKNOWLEDGES THAT IT ALONE HAS DETERMINED THAT THE PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE.

Omron further disclaims all warranties and responsibility of any type for claims or expenses based on infringement by the Products or otherwise of any intellectual property right. (c) Buyer Remedy. Omron's sole obligation hereunder shall be, at Omron's election, to (i) replace (in the form originally shipped with Buyer responsible for labor charges for removal or replacement thereof) the non-complying Product, (ii) repair the non-complying Product, or (iii) repay or credit Buyer an amount equal to the purchase price of the non-complying Product; provided that in no event shall Omron be responsible for warranty, repair, indemnity or any other claims or expenses regarding the Products unless Omron's analysis confirms that the Products were properly handled, stored, installed and maintained and not subject to contamination, abuse, misuse or inappropriate modification. Return of any Products by Buyer must be approved in writing by Omron before shipment. Omron Companies shall not be liable for the suitability or unsuitability or the results from the use of Products in combination with any electrical or electronic components, circuits, system assemblies or any other materials or substances or environments. Any advice, recommendations or information given orally or in writing, are not to be construed as an amendment or addition to the above warranty.

See http://www.omron.com/global/ or contact your Omron representative for published information.

Limitation on Liability; Etc.

OMRON COMPANIES SHALL NOT BE LIABLE FOR SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS OR PRODUCTION OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PRODUCTS, WHETHER SUCH CLAIM IS BASED IN CONTRACT, WARRANTY, NEGLIGENCE OR STRICT LIABILITY.

Further, in no event shall liability of Omron Companies exceed the individual price of the Product on which liability is asserted.

Suitability of Use.

Omron Companies shall not be responsible for conformity with any standards, codes or regulations which apply to the combination of the Product in the Buyer's application or use of the Product. At Buyer's request, Omron will provide applicable third party certification documents identifying ratings and limitations of use which apply to the Product. This information by itself is not sufficient for a complete determination of the suitability of the Product in combination with the end product, machine, system, or other application or use. Buyer shall be solely responsible for determining appropriateness of the particular Product with respect to Buyer's application, product or system. Buyer shall take application responsibility in all cases.

NEVER USE THE PRODUCT FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY OR IN LARGE QUANTITIES WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCT(S) IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

Programmable Products.

Omron Companies shall not be responsible for the user's programming of a programmable Product, or any consequence thereof.

Performance Data.

Data presented in Omron Company websites, catalogs and other materials is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of Omron's test conditions, and the user must correlate it to actual application requirements. Actual performance is subject to the Omron's Warranty and Limitations of Liability.

Change in Specifications.

Product specifications and accessories may be changed at any time based on improvements and other reasons. It is our practice to change part numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the Product may be changed without any notice. When in doubt, special part numbers may be assigned to fix or establish key specifications for your application. Please consult with your Omron's representative at any time to confirm actual specifications of purchased Product.

Errors and Omissions.

Information presented by Omron Companies has been checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical or proofreading errors or omissions.

OMRON Corporation **Industrial Automation Company** Kyoto, JAPAN

Contact: www.ia.omron.com

Regional Headquarters

OMRON EUROPE B.V. Wegalaan 67-69, 2132 JD Hoofddorp The Netherlands Tel: (31)2356-81-300/Fax: (31)2356-81-388

OMRON ASIA PACIFIC PTE. LTD. No. 438A Alexandra Road # 05-05/08 (Lobby 2),

Alexandra Technopark, Singapore 119967 Tel: (65) 6835-3011/Fax: (65) 6835-2711

OMRON ELECTRONICS LLC

2895 Greenspoint Parkway, Suite 200 Hoffman Estates, IL 60169 U.S.A. Tel: (1) 847-843-7900/Fax: (1) 847-843-7787

OMRON (CHINA) CO., LTD. Room 2211, Bank of China Tower,

200 Yin Cheng Zhong Road, PuDong New Area, Shanghai, 200120, China Tel: (86) 21-5037-2222/Fax: (86) 21-5037-2200

Authorized Distributor:

© OMRON Corporation 2007-2021 All Rights Reserved. In the interest of product improvement, specifications are subject to change without notice.

CSM_3_7 Cat. No. X076-E1-07